JC10 Res'd PCT/PCTOu 20072 MAR 2002

WO 01/23558

SEQUENCE LISTING

```
<110> INCYTE GENOMICS, INC.
        HODGSON, David M. LINCOLN, Stephen E.
        RUSSO, Frank D.
        SPIRO, Peter A.
        BANVILLE, Steve C.
        BRATCHER, Shawn R.
        DUFOUR, Gerard E.
        COHEN, Howard J.
        ROSEN, Bruce H.
        SHAH, Purvi
       CHALUP, Michael S. HILLMAN, Jennifer L.
        JONES, Anissa L.
        YU, Jimmy Y.
        GREENAWALT, Lila B.
        PANZER, Scott R.
        ROSEBERRY, Ann M.
        WRIGHT, Rachel J.
        CHEN, Wensheng
LIU, Tommy F.
        YAP, Pierre E.
        STOCKDREHER, Theresa K.
        AMSHEY, Stefan
        FONG, Willy T.
<120> SECRETORY MOLECULES
<130> PT-1087 PCT
<140> To Be Assigned
<141> Herewith
<150> 60/156,624; 60/156,625; 60/168,614; 60/168,611; 60/168,613
<151> 1999-09-28; 1999-09-28; 1999-12-02; 1999-12-02
<160> 63
<170> PERL Program
<210> 1
<211> 1752
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 198450.6.oct
<220>
<221> unsure
<222> 1744, 1748
<223> a, t, c, g, or other
<400> 1
aaacccgaga cgttccgaag tcaacgcaag caaaggggag tgcgggtcgg ggaggaatat 60
tettettggaa acgtaatatt ggeettgggg etetecagee etttgggaet tecaatggga 120 tettagaage ageegaagea gegtgaggge ggeageecag ggeeageeae gatttgaaeg 180 etetgeettg eagetettet ggaeegagga geecaaagee etaceeteae eatteaceag 240
gttacagtte ttateegegt gaatacaeat ggetetgtta egaaaaatta ateaggtget 300
gctgttcctt ctgatcgtga ccctctgtgt gattctgtat aagaaagttc ataaggggac 360
tgtgcccaag aatgacgcag atgatgaatc cgagactcct gaagaactgg aagaagagat 420 tcctgtggtg atttgtgctg cagcagggag gatgggtgcc actatggctg ccatcaatag 480
catchacage aacactgacg ccaacatett gttctatgta gtgggactec ggaatactet 540
gactcgaata cgaaaatgga ttgaacattc caaactgaga gaaataaact ttaaaatcgt 600
```

```
ggaattcaac ccgatggtcc tcaaagggaa gatcagacca gactcatcga ggcctgaatt 660
gctccagcct ctgaactttg ttcgatttta tctccctcta cttatccacc aacacgagaa 720
agtcatctat tiggacgatg atgtaattgt acaaggtgat atccaagaac tgtatgacac 780
caccttggcc ctgggccacg cggcggcttt ctcagatgac tgcgatttgc cctctqctca 840
gggacataaa cagactcgtg ggacttcaga acacatatat gggctatctg gactaccgga 900 agaaggccat caaggacctt ggcatcagc ccagcactg ctcttcaat cctggtgtga 960 ttgttgccaa catgacagaa tggaagcacc agcgcatcac caagcaattg gggaattgga 1020
tgcaaaagaa tgtggaggaa aacctctata gcagctccct gggaggaggg gtggccacct 1080
ccccaatgct gattgtgttt catgggaaat attccacaat taaccccctg tggcacataa 1140
ggcacctggg ctggaatcca gatgccagat attcggagca ttttctgcag gaagctaaat 1200
tactccactg gaatggaaga cataaacctt gggacttccc tagtgttcac aacgacttat 1260
gggaaagetg gtttgtteet gaccetgeag ggatatttaa acteaateae catagetgat 1320 ataaetetae eettaaaata tteeetgtat agaaatgtgg aattgteet ttgtageeaa 1380
ctataacatt gttctttatg aatattacct tigatacata tgatccacaa tataaaaacc 1440
aaaaactact gtgtgcaaat tataccttgg accatatagg cattgattaa cttctttaag 1500
tacatgtgat aactatggaa atcaagatta tgtgactgaa aaacataaag gaagagaccc 1560 atctagataa cagcaatcaa cctgcttaat tctgaatgac aattatatcc acaaattttt 1620
aaaacttcta catgtatttt tcacatgaag atctccttaa caggttgcca accttttctt 1680
ttataaaact attacattta aaatatggac gtctgaaaaa taaaatattc atcattttta 1740
tganaaanaa aa
<210> 2
<211> 1347
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 475178.1.oct
<221> unsure
<222> 974, 1010
<223> a, t, c, g, or other
<400> 2
agccagctgg ttctcaggtc agcaagagac gatccatttt tatcggaagc tttatagtag 60
caataatgct aatacccagc actcgggctc cacaatgtag aggaaatggc atcgcctggc 120
agtgacaget atattgtgeg tgtcaagget gtggttatga ccagagatga etceageggg 180 ggatggteee acaggaagga ggegggatea gtegegtegg ggtetgtaag gteatgeace 240
ccgaaggcaa tggacgaagc ggctttctca tccatggtga acgacagaaa gacaaactgg 300
tggtattgga atgctatgta agaaaggact tggtctacac caaagccaat ccaacgtttc 360
atcactggaa ggtcgataat aggaagtttg gacttacttt ccaaagccct gctgatgccc 420 gagcctttga caggggagta aggaaagcaa tcgaagacct tatagaaggt tcaacaacgt 480
catcttccac catccataat gaagctgagc ttggcgatga tgacgttttt acaacagcta 540
cagacagtte ttetaattee teteagaaga gagageaace tacteggaea ateteetete 600
ccacatcctg tgagcaccgg aggatttata ccctgggcca cctccacgac tcatacccca 660 cagaccacta tcacctcgat cagccgatgc caaggcccta ccgccaggtg agcttcccgg 720
acgacgacga ggagatcgtg cgcatcaacc cccgggagaa gatctggatg acggggtacg 780
aggattaccg gcacgcaccc gtcaggggca agtacccgga cccctcggag gacgcggact 840
cctcctacgt gcgcttcgcc aagggcgagg tccccaagca tgactacaac tacccctacg 900 tggactcctc agactttggc ctaggcgagg accccaaagg ccgcgggggc agcgtgatca 960
agacgcagcc ctcncggggc aagtcgcggc ggcggaagga ggacggagan cgctcgcggt 1020
gcgtgtactg caggggacat gtttcaacca cgaggagaac cgccggggcc actgccagga 1080
cgcgcccgac tccgtgagaa cttgcattcg gcgggtgaac ttgcttgtgt tgcgcggaca 1140
gcatgctcta tcactgtatg tcggaccccg agggagacta tacagaccct tgctcgtgcg 1200 atactagcga cgagaagttt tgcctccggt ggatggctct tattgccttg tctttcctgg 1260
cccctgtat gtgctgttag cctgccctt cgggcctgcc accactgcgg agtgaatgtg 1320
caggtgctgt ggcgggaagc acaaagc
<210> 3
<211> 2626
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
```

<223> Incyte ID No: 231793.2.oct <400> 3 cccggaacta acctcggctc ccttgggaag gccgcgttgc atggccagga gcagcagtct 60 gggccgcgag tgcgggacac cgaggtcagg tctcggaaag ggaggacctc ctcgtcccca 120 ggggccccag gccaggtgca cccttggccg caggtgcacg gtctccggaa agtgcaggcg 180 cccacgtccc agctggacca tggcgcctcc gcggaacgtg gtgaagattg ccatcaagat 240

gegtgaegec atccegeage teatecaget ggaecaggeg aagecetgge egetgtgetg 300 aaggaggtgt gcgacgcgtg gagcctgacg cactctgagc gttacgccct gcagtttgeg 360 gatgggcacc ggagatacat caccgagaat aaccgcgcgg agatcaagaa tggcagcatc 420

ctgtgcctca gcacggcccc agaccttgag gctgagcagc tcttgggtgg gctgcagagt 480 aacagtcctg aagggcgccg ggaagccctg aggcgccttg ttccgctggc ctcggacatg 540 atetttgeca gggaggteat cageegtaat gggetecaga tactaggeae cateattgaa 600 gatggggacg acctaggaga ggtgctggcc ctcagcctga gggccttctc agagctcatg 660 gagcacggcg tggtgtcctg ggagactctg agcatccct ttgtgaggaa ggtggtgtgc 720 tacgtgaaca tgaacctcat ggatgcctcc gtgcctccc tggcccttgg gctgctggag 780 agtgtgacct tgagcagcc agcctgggc cagctggtca agagcgaggt gccctggat 840

aggetgetgg tgeacetaca ggtgatgaac cageagetge aaaceaagge catggeeetg 900 ctgacagcct tgctgcaggg ggccagccct gtggaacgca agcacatgct tgactatctt 960 tggcagagga accttcgcca gttcatctat aagaacatca tccacagtgc agcaccaatg 1020 ggcgacgaga tggctcatca cctgtacgta ctgcaggctc tcatgctggg gctgctggag 1080

cegegeatge gaacgeeect ggacceetac agecaggage agegggagea getgeaggte 1140 ctacgccagg ctgccttcga ggtggagggg gagtcctcgg gtgccgggct aagtgctgac 1200 cgtcgcgtt ccctctgtgc ccgagagttc cgcaaactgg gcttttctaa cagcaaccca 1260 gcacaggacc tggagcgct gcccccggt ctgctggccc tggacaacat gttgtacttc 1320 tccagaaacg cgcccagcgc gtaacagccg gtttgtgttg gagaacagca gccgcgagga 1380 caagcacgag tgcccctttg cccggggcag catccagctg acggtgctgc tgtgtgagct 1440 geteegtgtt ggggageet getetgagae ageecaggae tteteacea tgttettegg 1500 ccaagaccag agettecacg agetettetg tgtgggeate cagetgttga ataagacetg 1560 gaaggagatg egggetacae aggaggaett egacaaggte atgeaggtgg tgegggagea 1620

getggeeege actetggeee tgaageeeae tteeetggag etetteegaa ceaaggtgaa 1680 tgegeteact tatggggagg tgetgegget geggeagaet gaaeggetge accaggaggg 1740 cacactgget eccectatae tggagetgeg ggagaagetg aageeagage teatgggeet 1800 gateegeeag eagegettge teegeetetg tgaggggaeg etetteegea agateageag 1860 eeggeggege tagggtetet gaatgggeat gggeaggggg eagagggea 1920 ggcagaggc ggctggcttg gtgtcaggac ctctcagcac tctggccctc ttccctttct 1980 ccacgcagat aagctgtggt tctgctgcct gtcccccaac cacaagctgc tgcagtacgg 2040 agacatggag gagggcgcca gcccgcctac cctggagagt ctgcccgagc aactccctgt 2100 ggccgacatg agggcactcc tgacaggcaa ggactgccc catgtccggg agaagggctc 2160

cgggaagcag aacaaggacc tctatgagtt ggccttctca atcagctatg accgtgggga 2220 ggaggaagcg tacetcaact teattgeece etceaagcgg gagttetace tgtggacaga 2280 tgggetcagt geettgetgg geagteceat gggeagcgag cagacaegge tggacetgga 2340 geagetgetg accatggaga ceaagetgeg tetgetggag etggagaaeg tgeecatece 2400 egageggeea ecceetgtge ecceaecec caccaette aacttetget atgactgeag 2460 categetgaa cettgacagt gtggetggee atgggecaca getgeggeea etgeageage 2520

catgaagggc agtgggtaga ggagtgcagg caccetgace agcagagatt getgcagaaa 2580 taaagtetge ttggetettg ggatatgttg agceagetet gtaaaa 2626

<210> 4 <211> 1808 <212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<223> Incyte ID No: 000010.4.oct

<220>

<221> unsure

<222> 26

<223> a, t, c, g, or other

<400> 4

caaagtgett ggattagagg egtgancace atteetgget eettggacaa tattttatte 60 eteagattaa gacaegteet tgggatgggg etgeattgga taatteaceg aaggeacege 120 tgaatggagt gggeeteag taaataeetg gaggaatgtg acetggeeag tgaggttatt 180 ttettttgta ggtgaaaggt gtageagtea eteggeetae acceaeagea tegaeettgt 240

```
gaacccagcg acctgactgc cttgggagaa ttgaagcgaa tgagagtggg gagtgtgaga 300
ggtgcgtttg gtgcagcatt tctggcatgg gaacagaact ggccaggagg aagtgacgtc 360
tgggttctgc ccgcacacat tcctcgccac cttcttggtg tctgagaacc tccagcttca 420
cotectitic tggaccogag ggcctggcgg agcttccagc tgggaccaag acctccatgg 480 atccactcca gaaacggaat ccagcatcgc cttccaaatc ttccccgatg acagctgcag 540
agacttecca ggaaggteca gegeeetete ageettegta etcagaacag ecgatgatgg 600
geoteagtaa cotgagoooc ggtootggoo coagocaggo ogtgoototo coagaggggo 660
tgctccgcca gcggtacaga gaggagaaga ccctggaaga gcggcggtgg gagaggctgg 720
agtteettea gaggaagaaa geatteetge ggeatgtgag gaggagacae egegateaca 780
tggcccccta tgctgttggg agggaagcca gaatctcccc attaggtgac agaagtcaga 840 atcgattccg atgtgaatgt cgatactgcc agagccacag gccgaatctt tctgggatcc 900
ctggggagag taacagggcc ccacatcect ceteetggga gaegetggtg caggggeete 960
agtggettga eteteageet aggeaecaae cageeeggge etetgeetga ageggeaete 1020
cagccacagg agacagagga gaagcgccag cgagagaggc agcaggagag caaaataatg 1080
tttcagaggc tgctcaagca gtggttagag gaaaactgag acgtgcaccc ccatgggatg 1140 gagacccgaa gggactcaga cggagccgcc gtgttggcag cgcctgggtg tgggcccatt 1200
ttggggacca aacagcaagc tgtggtcgga tgagtgccag gacctgtgta ccgggacacg 1260
tgggagtect eccageatga tgettgactg accegaggaa ggteeteatg tttegtgeet 1320
gtcatteteg gatggetgtg aggeatteet tggcaaggga egetgegtae eageggteet 1380 cacegeatet cacatggete etgtgatgea tgttgteget tteccaceeg ggateteeat 1440
ctctcttccc ttcctgctgt cagtaagaga tcacatgtct gtgtagtgtg aatgccttgt 1500
egetgteetg tgettttgea ceattgagtt gaetgeetet gagaageage aetaggeetg 1560
ttgaaatgca atgtgctgcc ctgagatcca gtttcaagaa tgggcaggta aacgcagtgt 1620
gggaaaggaa tgtggaatga gaacttggtg gttcaccgct gtactatttg tgtaaatgtt 1680 tacgtatgtg ataagctaca tgtatgtaaa tgttgcaata cccctaacag tcgagtagta 1740
gtctccctta caggaatttt tgacggggtt cctcatcatc aataccaaat aaatatatgt 1800
aggaatgg
                                                                                     1808
<210> 5
<211> 989
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 412959.6.oct
ccaaaatggt ggtgttcggg tatgaggctg ggactaagcc aagggattca ggtgtggtgc 60
cggtgggaac tgaggaagcg cccaaggttt tcaagatggc agcatctatg catggtcagc 120
ccagtccttc tctagaagat gcaaaactca gaagaccaat ggtcatagaa atcatagaaa 180 aaaattttga ctatcttaga aaagaaatga cacaaaatat atatcaaatg gcgacatttg 240 gaacaacagc tggtttctct ggaatattct caaacttcct gttcagacgc tgcttcaagg 300
ttaaacatga tgctttgaag acatatgcat cattgggcta cacttccatt tttgtctact 360
gttgttactg acaagctttt tgtaattgat gctttgtatt cagataatat aagcaaggaa 420 aactgtgttt tcagaagctc actgattggc atagtttgtg gtgttttcta tcccagttct 480
ttggctttta ctaaaaatgg acgcctggca accaagtatc ataccgttcc actgccacca 540
aaaggaaggg ttttaatcca ttggatgacg ctttgtcaaa cacaaatgaa attaatggcg 600
attectetag tettteagat tatgtttgga atattaaatg gtetatacca ttatgeagta 660
tttgaagaga cacttgagaa aactatacat gaagagtaac caaaaaaatg aatggttgct 720 aacttagcaa aatgaagttt ctataaagag gactcaggca ttgctgaaag agttaaaagt 780 aactgtgaac aaataatttg ttctgtgcct tttgcctggt atatagcaaa tactcaaaaa 840
gtattcaata attcaatcaa taaatataag tttcatctta cacgtaagat acaggtctta 900
totootgatg gtgtgtccat tttgcctggt atataacaga taataaatat ccagtgtcaa 960
taaatgtaac aataaaagtt taaaaaaaa
<210> 6
<211> 1499
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 331521.5.oct
<220>
<221> unsure
```

```
<222> 276
<223> a, t, c, g, or other
ggaaaggacg ctctatttcc ctcgtgtctc tacctggtag gtaaatcggc cgcagaaaaq 60
accaatgcta actccacct gcatttgcag agatccgtcg ctcacacctt ttcttgtctt 120 ccgttgaaaa aagagaatcg tgggagtagg acctatttgc caatctcctg gtaacactat 180 cacaactggc cacttccgcc caacgccgg tagtctgaga gcctccaagg tcctccccg 240 aacccctgaa ggtccctgca gacgacggcg tcgtgngtgg tcaccgttat cccttaggtc 300
tggagagggg acateegage gagggeeact tgeggeeagg eeegageteg teeageteeg 360
ggtgaccaca gagtgccgcg ggcgggcaga ggggccggaa acccaggccg cttcgtccct 420
gtttccggca gcgccgcgct gctccgggga gccgctgtgg cagcgtatgc tgccacgggg 480 gactgaagat ggcgccgcga ggtgagattc cggaggtaaa cggttgtcct ccaccccgct 540
ggaaatcctg ttctttctga acgggtggta taatgctacc tatttcctgc tggaactttt 600
catatttctg tataaaggtg tcctgctacc atatccaaca gctaacctag tactggatgt 660
ggtgatgete etectitate tiggaattga agtaattege etgittitig gtacaaaggg 720 aaacetetge cagegaaaga tgecacteag tattagegtg ggeettgace tieceatetg 780 ceatgatgge etectatiae etgetgetge agaeetaegt acteegeetg gaagecatea 840
tgaatggcat cttgctcttc ttctgtggct cagagctttt acttgaggtg ctcaccttgg 900
ctgctttctc cagtatggac acgatttgaa gtacagaatt tcagccagca gcccatcagg 960 ctgacaccac acatattgct tctggtactt tagccacacc agtgagaatt ggtggggcaa 1020 gttgtcctga gaaaggctgt gtggcttttc ttcagcacag acatttgggc aagcaactca 1080
gcataaggcc agtgggtacc atcttctaaa ccaggaccat cagcccaaga gactcttcta 1140
cactccagta tagggagggg caaggttatt cccatcctgc cccttctcag aaccagtccc 1200
ctgctgacct caagttctcc tccttgatca ccgtggccag agcatctcgt gtggaccatc 1260 taggctcctt gggcttcaag caggacctga gccacatgct ccctgtacga gctgtgctat 1320
acctgtccca catgagcacg gagagcctca tgttggtggg tttccagagt gatgtgaaag 1380
ceteteacce caateetegg agactgagtt ceacaacttt tttagtaget catagtgtta 1440
tttttctact ctcttcatga aactaacttt attttataat aaatatatat tttctgttg 1499
<210> 7
<211> 985
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 902114.1.oct
<220>
<221> unsure
<222> 456, 460-461, 470, 772, 805, 913, 945, 958, 982 <223> a, t, c, g, or other
<400> 7
ctgaaggcag cagatggttg gtgatcgcac gtggatcaag gactggaaca tagcccttt 60 gtggccatgg tggaaaggac ctcagaccat catcctgacc acccccaagg ctgtaaaggt 120
agaaggaate ceatectigg tecaceaeag ceatgtgaat cetgeageeg etgaaacetg 180
ggaggcaaaa cagagcctgg acaacccctg caaagtgact ctgaggagga tgacaagccc 240
tgctccagtc acacctggaa gctgactggt ctacgcacgg ccgaagcatg aggaagctca 300
tegtggaact cattttett ataatttgga ettgtacagt aaggaettea actgaeette 360 etcagaetga gggetgttee eagtatatae ateaagteae tgaggttggt ecaaaaattg 420
ctacagtect attatttat agttattatg aagtgnactn ngactetttn aaaaaaaaac 480
ctgtttgtat aataacaccc agtacaaagt atgtaatcca ggaagtgacc agcccgatgt 540
gtgctatgac ccctttgaac ctcccatgat cacagtcttt gaaataagat taaggactgg 600
tcattctcta agtgacacaa gtaaagtaat agctagaaca gaagaaaaag gggtcccaaa 660 aatgtaacct taaaatttga cgcttgtgcc actattgata gtaagcagca tggaatagga 720
tgtccagaat catatgtgag tttcntcaat actggtcttg tgtcatctgg gctacttgaa 840
cagaagataa aaaagatcct gtttggctcc aaaaaggaaa agtcagcccc tcctgcacaa 900
gtgggagctg cancetttta gaaatgataa teacaaaeee eteanaaeea gaatgtanta 960
aaggaaaata tgtatcttta ancaa
<210> 8
<211> 848
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<223> Incyte ID No: 481382.1.oct
<220>
<221> unsure <222> 787, 837
<223> a, t, c, g, or other
<400> 8
gcatgagcca eggegeetgg ecaaggttta ttttaaaett taggcaaaaa gccaccaaac 60
accttgttgg agcagcagtg ctgtgagagc cgctccctgc acgcctgcct ggtggctaca 120 ggtccaggcc tgaggctgcc gctgcctccc ctctgtgcct gagacccatt ccatcacagg 180
ctettagegg gittiatetg geteatgagg tatettittg tagteetett aaaagtagee 240
acagaaatta acaactcggg tttttcttta acaagggtga ggacgcttga gcagaagtta 300
gaagcaaaaa tgatcaagga ggaaagcgac taccacgacc tggagtcggt ggttcagcag 360
gtggagcaga acctggagct gatgaccgta tgggtttctt ctctgaatcg gacgagctgg 420 gtggggcagg agcgctcctg agaaagtgct gttgtcctca gcagccggtg cagcctgccc 480
ttgggagegg ggecatgtgg etetetggga etggtgttet ttgaegtege tgtetegetg 540
tgectgggga tagetggee acgagggeat ccgtggggag tggggggeea gageacagae 600
actgcacgat gagccettce caggggtggt ctgagagtgg aggcgggact gggaggggca 660 caggggctgt gaagggccac agccaggttg ggtgccetce tgeteectgg gttggggcce 720 gtgteeggta tgaatgtgag gacatcagtg atgetttttg tggttttet tttttgggta 780
acagaanacg ggctgtaaag gcagaaaacc acgtcgtgaa actaaaacag gaaatcngtt 840
tgctccag
<210> 9
<211> 1615
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 903849.1.oct
<400> 9
gggageteag gaeeggegee tteteettge ttetgggggt egtggeettg etecegetgt 60
gcgggaaaag aatccaggcc cttccacgcg cgtgtgggtg cgggggcccc gaagtgctcg 120
tggttccccg ctaggtctcc gctggggcag gaaccggaat catgggtggg accaccagca 180 cccgccgggt caccttcgag gcggacgaga atgagaacat caccgtggtg aagggcatcc 240
ggctttegga aaatgtgatt gategaatga aggaateete teeatetggt tegaagtete 300
agcggtattc tggtgcttat ggtgcctcag tttctgatga agaattgaaa agaagagtag 360
ctgaggaget ggcattggag caagccaaga aagaatccga agatcagaaa cgactaaagc 420 aagccaaaga gctggaccga gagagggctg ctgccaatga gcagttaacc agagccatcc 480
ttcgggagag gatatgtagc gaggaggaac gcgctaaggc aaagcacctg gctaggcagc 540
ttggaagaga aagaccgagt gctaaagaag caggatgcat tctacaaaga acagctggct 600
agactggagg agaggagctc agagttctac agagtcacca ctgaacaata tcagaaagct 660 gctgaagagg tggaagcaaa gttcaagcga tatgagtctc atccagtctg tgctgatctg 720 caggccaaaa ttcttcagtg ttaccgtgag aacacccacc agaccctcaa atgctccgct 780
ctggccaccc agtatatgca ctgtgtcaat catgccaaac agagcatgct tgagaaggga 840
ggataaaaac tttcagaatg agcaaaacac catcaacgtt aattccagag atggaacatt 900 ttttttccta gtgagaaaac aacccatttg aagagaagac cactaatgag aagaccacta 960 aagagagaca tcaagaatgg attcagcaga atcatttcac gttttgaaca gcagcagttt 1020
gaagggccaa agccttgatc agggatcagt cattaaagga cactcttgag tattagtaaa 1080
coctottatg atgattaaaa gagaagggca goodtotoca cottttggta otttotatto 1140
aacttgcact gaccataaaa tgtttctctt ctgaacaagc cccatcattt ggtgaacctc 1200
caccctaaca aagtaggatg gggttggggg ctaaattaat tggagtgggg cgaggagaa 1260
gccagaaaac atagatccga gggcagcagt gctgggtgga gagagccaga aaacagatct 1320
ggaggcagca gtgctggatg gaattgtcta ggctgtggca tgttggtttt gtctttcttt 1380
totootttga ttatgtaaga gotatttoat tataacttat tatggtgatt atacaggcaa 1440
gaagacaaaa aggagagaaa atgtacctct tctactggaa taatgtttat gattacaagt 1500 gagataaggt atttttatca atatgaaggc aaccttggct gataaaacct ctatagtgaa 1560
tactcacate tttacttcae teactateaa taataaatat attttetgae aaaga
<210> 10
<211> 942
```

<212> DNA

```
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 433776.4.oct
<400> 10
gcgtccaggg cgaccagccg cgggccgcag ggcatggacc ttcaggccgc cggggcccag 60 gcgcaggggg ccgcggagcc gtgctcgggg cccgccgctg cctagcgcgc ggggggcgcc 120
ccccagcccg gaggctggct ttgctacagc tgaccactcc ggtcaggaga gagagactga 180
gaaggetatg gategactag ceegtggaac acagageatt cetaatgaca gteetgeeeg 240
gggtgagggc acccattctg aagaggaagg ctttgccatg gatgaggagg actctgatgg 300 agaactgaat acctgggagc tgtcagaagg gacaaactgt ccacccaagg aacagcctgg 360 cgatctttt aatgaggact gggactcgga gttgaaagca gatcaaggga atccatatga 420
tgctgacgac atccaggaga gcatttctca agagcttaaa ccttgggtgt gctgtgcccc 480
acaaggagac atgatctatg acccaagetg geaceateeg eetecaetga taecetatta 540 ttecaagatg gtetttgaaa caggacagtt tgacgatget gaagattgag tgtggagett 600 tetgeettgt aggtgggegg geetecaegt caagatetet ttteetgtet tggaggtgaa 660 aagteatet tgagaaaatg tttgeagtga eecetagtet ggggtacaea gaccagtgtt 720
ccttattgac agtgttcaat aaggccccgt cattctcgcc agtctgttgt tgttcttaat 780
gggctcctcc tcatccatgg caaagccttc ctcttcagaa tgggtgccct caccccgggc 840 aggactgtca ttaggaatgc tctgtgttcc acgggctagt cgatccatag ccttctcagt 900
ctctctctc tgaccggagt ggtcagctgt agcaaagcca gc
<210> 11
<211> 1728
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 407607.4.oct
<220>
<221> unsure
<222> 26, 79
<223> a, t, c, g, or other
<400> 11
aggeogegge ceaettaceg egaganegeg gagteetgeg gatggegeae gegeaaacet 60
cctgtgatgc ctgcgcctnc ctggccccgc cttccgctcg tgggagttcc ggatgtttag 120
cgttaccatg gatectggag gtgcccgcga acactgcttg tcgcctgggc aaccggagag 180
gacgaagcag gacctaggtg gcggcggtgg taccggctgc aatggtgtcc aatcccgtgc 240 atggcttgcc ctttctccg ggcacgtcct ttaaggactc tacgaaaaca gccttccaca 300 gaagtcagac gctgagctac aggaacggct atgcaattgt tcgacgtcca acagttggga 360
taggeggaga ceggetecag tteaaceage tgteceagge tgagetggat gagttggea 420
gtaaggcacc agtottaact tatggccaac ctaaacaagc cccacctgcg gattttattc 480
ctgcgcatgt ggcctttgac aaaaaggtac tgaaatttga tgcctatttc caagaagatg 540
ttectatgic aactgaggaa cagtatagga teegteaggt gaacatttac tattatetag 600
aagatgacag catgtctgtc atagagcctg ttgtagaaaa ttctggaatc cttcaaggca 660
agttaataaa acgccagcgg ctagccaaga atgaccgggg tgaccattac cattggaaag 720
acctaaatcg aggaataaac atcacaattt atggcaaaac tttccgcgtt gttgactgtg 780
accaattcac acaggtattt ttagcaagcc aaggaattga gttaaatcca ccagagaaga 840 tggctcttga tccttacact gaactccgaa aacagcctct tcgtaagtat gtcaccccat 900
cagactttga tcaactcaag caatttctca cctttgacaa acaggtaagt gacataggaa 960
ccacaatagg cttacttatt tccaaatgtg acctacattt attggcaaaa ggttgggtag 1020
ctgtattggt aactattttg aaacattaca gctataattg aactgtttgg acacagtact 1080 gtctttctgc tttcatcaag ggttacaggt acaggaatgc ctacatttca tatggagatc 1140
caaagaagat cgtggagttg cggagttgtt ttgtgaacct caccaaacat ttaaatctca 1200
aagcaattcc tgagctacat ctgcttccca ccttacgttt ccaattgaca atttctttcc 1260
cttaaaatga gctaatttca tagactcctt tgtgaaacca taaatcgatt attaggaaat 1320
ttcacaaata tgcatacatg taggttgtaa tgttaaaatg tttaatttca cagaagcccc 1380
actacagatg cttccttgtt aaatgttata ttaatattgg agtccagaat gttctgagca 1440
ttttccaact ctgttccaac cttcctaatc ctctcccttg tgagctgatg tgtataagca 1500
gatttaaatc cttccctttc tgtactaaag ggagaaagaa aaggaagaga tcaccctcag 1560 tgcttctttg ctgctccttt tctttagaca tttaacccct tttagttcag aaaatgtaaa 1620
ctagcactag catggtettt taaggatttt gtteatatea gteatatate tgttattatt 1680
```

```
ttgtatttaa agattgtgtt tattcccacg atttgaagaa gcctagcc
                                                                                1728
<210> 12
<211> 1501
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 234828.6.oct
<400> 12
cggctcgggc ttccgccttg gggagccggc ggcggagtcc gggacgtgga gacccggggt 60
cccggcagcc gggcgcccg cgggcccagg ggtggggatg caccgccgcg gggtgggagc 120
ttggcgccat cgccaagaag aaacttgcag aggccaagta taaggagcga gggacggtct 180
tggctgagga ccagctagcc cagatgtcaa agcagttgga catgttcaag accaacctgg 240 aggaatttgc cagcaaacac aagcaggaga tccggaagaa tcctgagttc cgtgtgcagt 300
tecaggacat gtgtgeaace attggegtgg atcegetgge etetggaaaa ggattttggt 360
ctgagatgct gggcgtgggg gacttctatt acgaactagg tgtccaaatt atcgaagtgt 420 gcctggcgct gaagcatcgg aatggaggtc tgataacttt ggaggaacta catcaacagg 480 tgttgaaggg aagggcaag ttcgcccagg atgtcagtca agatgacctg atcagagca 540
tcaagaaact aaaggcactt ggcactggct tcggcatcat ccctgtgggc ggcacttacc 600
teatteagte tgtteeaget gageteaata tggateacae cgtggtgetg eagetggeaq 660
agaagaatgg ctacgtgact gtcagtgaga tcaaagccag tcttaaatgg gagaccgagc 720
gagcgcggca agtgctggaa cacctgctga aggaagggtt ggcgtggctg gacttacagg 780 ccccagggga ggcccactac tggctgccag ctctcttcac tgacctctac tcccaggttt 840
atttgccacc teegeeteet ecetgeetge tgetgtgtge cetteeaeat geagteaggg 900
gagggettet etggeeteet eagetgtaat eteetgggag tagaggteag tgaagagae 960
tggcagccag tagtgggcct cccctggggc ctgtaagtcc agccacgcca accetteett 1020
cagcaggtgt tectetgeca getgeageae caeggtgtga tecatattga geteagetgg 1080
aacagactga atgaggtaag tgccgcccac agggatgatg ccgaagccag tgccaagtgc 1140
ctttagtttc ttgatggctc tgatcaggtc atcttgactg acatcctggg cgaacttgcc 1200
cettecette aacacetgtt gatgtagtte etceaaagtt atcagacetg titggagaca 1260
gggaacagaa atcagaaaaa gagattaccc actttaaata agttgacagt cattacaatt 1320
ccagtggcct acaagtagca aataacattc tagttectaa ttttttttaa cacteteett 1380
atgaaataac tgaccataat atgagaaatg gattctgaga ccttgctagg cctgtcaaca 1440
gagagetacg aaaatetaaa aacaaaagea gtateatett tgaaaaacta taaatgteet 1500
<210> 13
<211> 1433
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 336430.2.dec
<400> 13
gagttagtet agttagtate ggeetgttat eteettttge gegaeaeggt eteagetgtt 60
ccgcctgagg cgagtgacgc tggccgccaa cgaggtatac gtactgggac cctcgccctc 120 agtctcgtct ccggcgcgc tacctgccc gttttccctg tgagttgacc tgctccgggc 180
cgcgggccgc caatggcagg ggccgctccg accacggcct tcgggcaggc ggtgatcggc 240
ccgccgggct cagggaagac cacgtactgc ctgggcatga gtgagttcct gcgcgcgctg 300
ggccggcgcg tggcggtggt gaacctggac ccggccaacg aggggctgcc gtacgagtgt 360 gccgtggacg tgggcgagct ggtggggctg ggcgacgtga tggacgcgct gcgcctgggg 420
cccaacggcg gcctgctcta ctgcatggag tacctggaag ccaacctgga ctggctgcgt 480
gccaageteg accecteeg eggccaetae tteetetteg actgcccagg ccaggtggag 540
etetgeaege ateaeggege ettgegeage atettetee aaatggegea gtgggaeete 600
aggetgactg cegtecacet egtggattet cactactgea cagaccetge caagtteatt 660 teagtactgt gtaceteet ggecaceatg etgeacgtgg aactgeecea cateaacete 720
ctttccaaga tggacctcat tgagcattat gggaagctgg ccttcaacct ggactactac 780
acagaggttc tggacctctc ctacctgctt gaccacctgg cttctgaccc tttcttccgc 840
cactacegee ageteaatga gaagetagtg cageteateg aagactatag cettgtetee 900
tttatecete teaacateca ggacaaggag ageatecage gagteetgea ggetgtggat 960 aaageeaatg gataetgttt eggageeeaa gageagegaa gettggaage catgatgtet 1020
geogeaatgg gageegactt coatttetet tecacaetgg geatecagga gaagtacetg 1080
```

```
gcaccetega accagteagt ggageaggaa gceatgeage tgtageaaca aggtggacec 1140
tggagagcag gatgcataat ccagcactgg ggaaagtgga ggctcctgat gcaggctgca 1200
gacccaagag caagteetee cagecagage tggegggetg geaaggggat atteagetet 1260
gcaaaggact tetggecaaa aageeagaca tggtgecaag cagaacacee cecatactgt 1320
cagtggtgtc cgtgagetet gggeeetgee accagaaagt cgageactgg tectagteag 1380
gctgctgatg aaatgtgcta caatacaaga gtttttttt tagaaaatgt cga
<210> 14
<211> 1016
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 242269.2.dec
<220>
<221> unsure
<222> 74
<223> a, t, c, g, or other
<400> 14
attttttgct tcaaagtgct tactttattt ataaaagaga agatcaagag ggttgcagga 60
attitttt titnaacaac aaatcaatgg tatgtgtccc aatctccttc ticctcttcc 120 titagtgcaa catggcgcag cagcctcatg gataaggtct gatttcaaaa gacattcctg 180
aaacctcacc tacagcagca ctctaggggt cccattaggg gtggctctct ttttcttctg 240
cagccgattc tgaacctttc gagatttac tactttcatt ctcacctcaa aaacttcatg 300 aatggccttc cggaagcaat gaaaattata gtcaattagc ccttttcttt caaagctttc 360 ctctctgaca aagcaaacga gagccaggaa ctttgtcacc tcttttaaat aaagcacggt 420
tgtattatta agctttatga tggctgtgga ttccttgtca tagggggttc ctgctccatc 480
ttctttgaga ccataaatac aagagatgtc aataaccaca tctatcatat cacagcagag 540
ctcataggtt tgcatatcca ccggagtact atcagttgca atataaattt tactgaccac 600 atcaaataga aatgcctttt caattccaga atttgagata aagatgttca gcaaattctc 660
cagagttggg agttgtggaa tcagtttctg aacaactttg ctaaaagctt caaatattga 720
atgatcatat atgettgtca gataaaaget gaggtgaatt ttttctaate cagcatetge 780 aaggtcateg tttgccetet ggtgaatate tetttgggtt teaattttgt ggtcatetga 840 cagaccatee actttatgaa taaacacete gaagttgatg teagtattea etttgtagge 900 cetggtcace gtgaggtgga geetggecag ggettecatg taatcateet aggaccaaag 960
gcaacgcctg tgagagaagg ccgctttgct tcctgagcct cccacacaca ctcttc
<210> 15
<211> 593
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 432120.2.dec
<400> 15
gccagctgca ggacgacgcg ggctcttgag gggcagagca gcgcatcatg caggatccca 60
atgaagatac agaatggaat gacattttaa gagatttcgg cattcttcct cctaaagaag 120 agtcaaaaga tgaaattgaa gaaatggttt tacgtttaca gaaagaagca atggtgaaac 180
catttgaaaa gatgactctt gcacagctaa aggaagctga agatgaattt gatgaagaag 240 atatgcaggc tgttgaaaca tatagaaaga agcggttaca ggaatggaaa gctcttaaga 300
aaaaacaaaa atttggagaa ttaagagaaa tttctggaaa tcagtatgtg aatgaagtca 360
caaatgcaga agaagatgtg tgggttataa ttcatctata cagatcaaga acttgaatgg 420
aagctagcag aagttggagc aatacagact gatttggaag aaaaccccag aaaagacatg 480
gtagatatga tggtatcttc aattagaaac acttctattc atgatgacag tgatagctcc 540
aacagtgata atgataccaa atagagagaa tattcaataa atagctttag tat
<210> 16
<211> 919
<212> DNA
<213> Homo sapiens
<220>
```

```
<221> misc_feature
<223> Incyte ID No: 198060.6.dec
<400> 16
gccgcgcgcg ccgagggagg agcgggcgcc gggggccggc tggcgcgggg gctccgaccc 60
tgcccggctt ggcgatggag tttccggacc tcggcgctca ctgttcggag ccgagctgtc 120 agcgcttgga ttttctgccg cttaagtgtg atgcctgctc aggcatcttc tgcgcagacc 180
atgtggccta cggcccagca tcactgtgga tctgcttacc aaaaggatat ccaggtacct 240
gtgtgccctc tctgtaatgt gcctgtgcct gtggccagag gggagccccc tgaccgtgct 300
gtgggagage acattgacag agactgtege tetgatecag cacageaaaa acgtaagate 360 ttcaccaata agtgtgaacg egetggetge eggeagegag aaatgatgaa actgacetgt 420 gaacgetgta geegaaactt etgeateaag caceggeate cactggaeca tgattgetet 480
ggggagggc acceaaccag ccgggcagga cttgctgcca tctccagagc acaagctgtg 540
gettetacaa geaetgteee cageecaagt caaaccatge etteetgtae etetecage 600
aggtaggeet gecegittee etgeteecee titteeceet teacacetet gacetecaee 660
tetteaatgt etgtegtaga gecacaacee gateteegte etggacagee eeteeagtga 720 ttgetttgea gaatggeetg agtgaggatg aagetetgea gegggeeetg gaaatgteee 780
tggcagaaac caaaccccag gttccaagtt gtcaggagga agaagaccta gctttagcac 840
aagcactgtc agccagtgag gcagaatacc agcggcagca ggcccagagc cgcagctcga 900
agccgtccaa ctgcagcct
<210> 17
<211> 643
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 460295.5.dec
<220>
<221> unsure
<222> 611, 621
<223> a, t, c, g, or other
<400> 17
egeggeegtg agggagaceg eggeteggee gtageggage tgegaggtgg cagggeecag 60
ccccgaacca gacaagggac ccctcaagga gcttcattct agcaggagaa aattgagaag 120
taaaccagaa agagcctcat tttacagatg aggaaactga ggctggctgc gtgctcagag 180
ggtttgctga aggcctcaca gccgcttagc acagttacag aatgtctgaa ggggacagtg 240
tgggagaatc cgtccatggg aaaccttcgg tggtgtacag atttttcaca agacttggac 300
agatttatca gtcctggcta gacaagtcca caccctacac ggctgtgcga tgggtcgtga 360 cactgggcct gagctttgtc tacatgattc gagtttacct gctgcagggt tggtacattg 420
tgacctatgc cttggggatc taccatctaa atcttttcat agcttttctt tctcccaaaq 480
tggatcette ettaatggaa gactcagatt tgtgaggeet getagteeaa ageettgagg 540 ggaaaaggta gaactgtgat gggaatgaaa agaggtgeee teeetgatgg ttgetetgee 600 ttacagatga nggteetteg ntacecacca aacagaacgg gga 643
<210> 18
<211> 4541
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 235983.6.dec
<220>
<221> unsure
<222> 933
<223> a, t, c, g, or other
<400> 18
gtaggegggg egageegget gggeteaggg tecaceaget eaceegggte gaggggeaat 60 etgaggegae tggtgaegeg ettateeaet teceteetee egeeteeee eggggtggeg 120
ctcgctggtg acgtagtgag tgtgatggcc gccgcgaggc cgggaaggtg aagtcaggac 180
tggtggagtc aacacagtca atcaatagcc aacctcaacc tgagacagga cagaagagaa 240
```

```
ctcagaatct ttttgtcttt tggacttcag ccatgtccat gatgcctacc ctgtgaagat 300
ctctcaccat ccaaaaaacg caatgtccct gctcttctct cgatgcaact ctatcgtcac 360
agtcaagaaa aataagagac acatggctga ggtgaatgca tccccactta agcactttgt 420
cactgccaag aagaagatca atggcatttt tgagcagctg ggggcctaca tccaqqaqaq 480
egecaectte ettgaagaca egtacaggaa tgeagaactg gaeceegtta ecacagaaga 540
acaggttctg gacgtcaaag gttacctatc caaagtgaga ggcatcagtg aggtgctggc 600 tcggaggcac atgaaagtgg ctttttttgg ccggacgagc aatgggaaga gcaccgtgat 660
caatgccatg ctctgggaca aagttctgcc ctctgggatt ggccacacca ccaattgctt 720
cctgcgggta gagggcacag atggccatga ggcctttctc cttaccgagg gctcagagga 780
aaagaggagt gccaagactg tgaaccagct ggcccatgcc ctccaccagg acaagcagct 840
ccatgccggc agcctagtga gtgtgatgtg gcccaactct aagtgcccac ttctgaagga 900 tgacctcgtt ttgatggaca gcctggtat tgntgtcacc acagagctgg acagctggat 960
tgacaagttt tgtctggatg ctgatgtgtt tgtgctggtg gccaactcag agtccaccct 1020
gatgcagacg gaaaagcact tettecacaa ggtgagtgag egteteteee ggecaaacat 1080
cttcatcctg aacaaccgct gggatgcatc tgcctcagag cccgagtaca tggaggaggt 1140 gcggcggcag cacatggagc gttgtaccag cttcctggtg gatgagctgg gcgtggtgga 1200 tcgatcccag gccggggacc gcatcttctt tgtgtctgct aaggaggtgc tcaacgccag 1260
gattcagaaa gcccagggca tgcctgaagg agggggcgct ctcgcagaag gctttcaagt 1320
gaggatgttt gagtttcaga attttgagag gagatttgag gagtgcatct cccagtctgc 1380
agtgaagacc aagtttgagc agcacacggt ccgggccaag cagattgcag aggcggttcg 1440 actcatcatg gactcctgc acatggcggc tcgggagcag caggtttact gcgaggaaat 1500
gegtgaagag eggeaagace gactgaaatt tattgacaaa cagetggage tettggetea 1560
agactataag ctgcgaatta agcagattac ggaggaagtg gagaggcagg tgtcgactgc 1620
aatggccgag gagatcaggc gcctctctgt actggtggac gattaccaga tggacttcca 1680 cccttctcca gtagtcctca aggtttataa gaatgagctg caccgccaca tagaggaagg 1740 actgggtcga aacatgtctg accgctgctc cacggccatc accaactccc tgcagaccat 1800
gcagcaggac atgatagatg gcttgaaacc cctccttcct gtgtctgtgc ggagtcagat 1860 agacatgctg gtcccacgcc agtgcttctc cctcaactat gacctaaact gtgacaagct 1920 gtgtgctgac ttccaggaag acattgagtt ccatttctct ctcggatgga ccatgctggt 1980 gaataggttc ctgggcccca agaacagccg tcgggccttg atgggctaca atgaccaggt 2040
ccagcgtccc atccctctga cgccagccaa ccccagcatg ccccactgc cacagggctc 2100
gctcacccag gaggagttca tggtttccat ggttaccggc ctggcctcct tgacatccag 2160
gacctccatg ggcattcttg ttgttggagg agtggtgtgg aaggcagtgg gctggcggct 2220 cattgcctc tcctttgggc tctatggcct cctctacgtc tatgagcgtc tgacctggac 2280
caccaaggcc aaggagaggg cetteaageg ceagtttgtg gageatgeca gegagaaget 2340
gcagcttgtc atcagctaca ctggctccaa ctgcagccac caagtccagc aggaactgtc 2400
tgggacettt geteatetgt gteageaagt tgacgteace egggagaace tggageagga 2460
aattgccgcc atgaacaaga aaattgaggt tcttgactca cttcagagca aagcaaagct 2520
gctcaggaat aaagccggtt ggttggacag tgagctcaac atgttcacac accagtacct 2580
gcagcccagc agatagtggg cacctgaggc ggagtctgcg tggagagggg cggtgctgcc 2640
agccctaagt gccgtgtggg ctccccagg ggcacgtgtg gctcctgccc cctggccact 2700 gccaagagaa tgaagcacc agtctcgtac cattttgagc cctccagcac tacttattt 2760 ccccacctt tgcctgctgt tgctggaaga gctggctcat accccaaag gacactttca 2820 gcgacagcta tggacagcat ggtaccaagg agttaagttg aggctttttc cagctttctc 2880
tggttcattt gattgcttga taaggcctca ggatctcagc attgcacaat gcctcatgga 2940
agcetttgag ggtateacae agacaecee acetteetee ageetgtgeg cacetgeeet 3000 cettgeagee cageacaect geaggtgtaa gggacgattg gagtttette ecagagagte 3060 tgteecagaa ggaetgtgge ttgtgtgtg ceatetegee tgttggetea gtgetteate 3120
ccatttgcag agcctcagac acgtcttggt ggtgaggctc agttacccct gggcttaggc 3180
tgaggeggge cetgtgetgg gggtggtaga aaggatgetg etgaggeage tggaggagtg 3240 ggagtagete agaggggagg getgttggat gtatggggag etggeagage aggtggeagt 3300 caetgggaca aggagggact tgeetetet eteattattg tgteetttge tttagtgtea 3360
gtcctggact tgtgcaggcc tgttttgtgt agatctgttt tggaagatgg catggtctag 3420
gtggttgaag gatgtagtag aaggatggat ggtggaaggt ggggacgttg gtggctggct 3480 gaggtgcatg gccccacac aggacagctg gagaatgggc cgtccacttg gcctcgttct 3540 gcgaggggct catgggtctg agagcccca cccactaggc ttgattgcat ccctgttgtg 3600
ccctttaaga gacatgtttc caccccaccc ccaaccttgt cccaagtgcc ctggactaaa 3660
tttcctgtgc cagtgactgc agttggccaa gggacgatgt ggaaaaccca gtgtccatct 3720
ttccaccctc cctgatctcc agaaccttcg actgaccccc ttgtctttat gctgatgttg 3780
agttttggga ttgttactgg ttgaagtggg ggcagatgcc tgtcaccaag gtgttgactg 3840 tgtgagaaaa gcagtttggg tgacaaatcc tgtgtggcac aagttggatc gcttcctaga 3900
aataagcaac accteteeca aaaagcagee cacaaggeag gggeecagea geecageeat 3960
cactcatctt tgaggaaatg agttggtagc ctctgtgcac tgtttggtgg ccacatcaca 4020
ggtgatgtcc tgttcacata cctgcttgta tttaaagccc tcagtctgtc ctgttgtgtg 4080
gggcgaagtg atggactctg ccaggtggac atgctgtggg tggatgttcc cggcgtgtgc 4140 cgggcctgaa tggacagggg ccacttcaca gcatgtcagg gaaaatcact gtcacacaat 4200 tccaatggat tttgtgctct ttttgaaaaa aaaaaattct ttagcgtaaa catgaatttt 4260
```

```
ttttcaatgt agcccctggg gaatgaatga aattttgagc ttcttcaata cgtaaaatta 4320
aatttatacc actgagggag agaccettte tgaaagaagt atggecaaaa gcaetttaat 4380
gctgctgaca ttgttgtttt tatgttcatt tgctggagcg caagacgtgc tgacacagtg 4440
agtiticist gatgiatita aggigatgia titigotigag tractorigi atcattgoto 4500
ataatattgg aaactaaaat aaaacctagt tggaaatcct t
<210> 19
<211> 1476
<212> DNA
<213> Homo sapiens
<220> ·
<221> misc_feature
<223> Incyte ID No: 238703.2.dec
<400> 19
agcaggccct gcgcgcgca acatggcggg gtccaggtgg aggtcttgag gctatcagat 60
eggtatggca ttggegteeg ggeeeegeaa ggegggegge tagetggget eeggggeage 120
teggeettgg gggetteggg geeeegagae geggggegta tgagtgggge gtgegeteea 180 egeggaagte eggageetee teeeetggga tagggtgtae gagateeetg gaetggagee 240
catcacettt geggggaaga tgeaettegt geeetggetg gegeggeega tettteegee 300
ctgggaccgc ggctacaagg acccaaggtt ctaccgctcg cccctcttc acgagcatcc 360
gctgtacaaa gaccaggcct gctatatett teaccacegt tgccgccttc tcgagggtgt 420
aaagcaggcc ctctggctca ccaagaccaa gttaatagaa ggccttcccg agaaagtgct 480 tagccttgtt gatgatccaa ggaaccacat agagaaccaa gacgagtgcg ttctgaatgt 540
gateteteae gecegtetet gggeagacea etgaggaaat eeccaagaga gagacetaet 600
geceggteat egtggacaae etaatacage tgtgtaaate teagattete aageateett 660
ctctggccag gaggatctgt gtccaaaact ccacgttttc tgctacctgg aaccgagagt 720
ctcttctct tcaagtccgt ggttctggtg gagcccgact gagcactaag gatcctctgc 780 ccaccatcgc ctccagagag gagattgaag ctactaagaa tcatgttcta gagaccttct 840
accccatate acccateate gatetteatg aatgeaatat ttatgatgtg aaaaatgaca 900
caggattcca ggaaggctat ccttacccct atccccatac cctgtactta ctggacaaag 960
ccaatttacg accacacge etteaaccag ateagetgeg ggecaagatg atectgtttg 1020 ettttggeag tgecetgget eaggeeegge teetetatgg gaatgatgee aaggtettgg 1080 ageageeegt ggtggtgeag agegtgggea eggatggaeg tgeetteeat tteetagtgt 1140
ttcaactgaa taccacagac ctggactcta acgagggtgt caagaatttg gcctgggtgg 1200
actcagacca geteetetat cagcattttt ggtgteteee agtgateaaa aagagagtgg 1260 ttgtggaacc tgttggeeca gttggtttea agecagagae attcagaaag tttttagete 1320 tatatttgea tggtgetgeg tgageggagg acceetetga atectgaaac ceetettgee 1380
tetetteeae ggaagagge etgggeeeeg tggageetea gtgeeegttt ggeetgetge 1440
tctcgctgac aataaagagc ccttgcgttg cactga
                                                                                         1476
<210> 20
<211> 1574
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 038751.5.dec
<400> 20
gtccgcgggg ccgcaggaga tgacggccgg cggccaggcc gaggccgagg gcgctggcgg 60
ggagcceggc geggegegge tgccctegeg ggtggcaegg etgctgtegg egetetteta 120
egggaeetge teetteetea tegtgettgt caacaaggeg etgetgaeea cetaeggttt 180 ceegteacea attteettg gaattggaea gatggeagee accataatga taetatatgt 240
gtccaagcta aacaaaatca ttcacttccc tgattttgat aagaaaattc ctgtaaagct 300
gtttcctctg cctctcctct acgttggaaa ccacataagt ggattatcaa gcacaagtaa 360
attaagecta cegatgttea cegtgeteag gaaatteace attecaetta cettaettet 420 ggaaaceate ataettggga ageagtatte acteaacate ateeteagtg tetttgecat 480 tatteteggg gettteatag cagetgggte tgacettget tttaaettag aaggetatat 540
ttttgtattc ctgaatgata tcttcacagc agcaaatgga gtttatacca aacagaaaat 600
ggacccaaag gagctaggga aatacggagt acttttctac aatgcctgct tcatgattat 660
cccaactctt attattagtg tetecactgg agacetgeaa caggetactg aatteaacea 720 atggaagaat gttgtgttta teetacagtt tettettee tgtttttttg gggtttetge 780 tgatgtacte caeggttetg tgeagetatt acaatteage cetgaegaea geagtggttg 840
gagecateaa gaatgtatee gttgeetaea ttgggatatt aateggtgga gaetaeattt 900
```

```
tctctttgtt aaactttgta gggttaaata tttgcatggc agggggcttg agatattcct 960
ttttaacact gagcagccag ttaaaaccta aacctgtggg tgaagaaaac atctgtttgg 1020
atttgaagag ctaaagagtc tgcagcagga ttggagactg acttgtgact gcgggctggg 1080
ggggcattcc cagtaggaat gtgaagccag aggtttcgga ttcgtgacat ccacccctg 1140
ggcaagtgag agcatctgca aaatgcaaag agaactacct catatgcagg atgagccaat 1200
ggcagtetca agaaatgtac tegggegaca cettacetgt ggaaagcaaa tettttcaaa 1260 ataagceact gggacteggt aggtggagee ecagetgete ttetagggac etatggggee 1320
ttcgtggcat ctctgtgctg tgtgctgggg aggaggttga tgtaalggtg actclttct 1380
gatcagcacc ttggccgtga ttcccaaggt cccagccaaa gcaaagggcc agttgtttca 1440
gtttaaacag acatgtcttt agtctaataa aattagttaa ctgccagtaa agttatttgt 1500 tagctttgat gaaagctatg ttggtatctt tccctaatca tcaaagtaaa taaaaaaatc 1560
atttctatgt aaaa
<210> 21
<211> 1975
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 236099.4.dec
<220>
<221> unsure
<222> 1856, 1891, 1901, 1951, 1953, 1968
<223> a, t, c, g, or other
<400> 21
gactggttga atccggaagt gaccctagag aaacgagttg tggctgagga ccccggcggc 60
agacgcaggt tegggaccat gagetggatt cettttaaga ttgggcagec caagaaacag 120
attgtgccca aaacagtgga gagagacttt gaaagggagt atggaaaact tcagcagctg 180
gaagagcaga cccggagget gcagaaagac atgaagaaga gcaccgacgc agacctggcc 240
atgtcaaaat ctgccgtgaa gatatccttg gacttactct ccaatcccct ctgtgagcaa 300 gaccaggacc ttctgaacat ggtgacggcc ctggacacgg ccatgaagcg gatggatgcc 360 ttcaatcagg aaaaggtgaa ccagatccag aagactgtga tcgagccctt aaaaaagttc 420
ggcagtgtct tcccgagcct caacatggct gtgaagaggc gggaacaggc cttgcaggac 480 tacaggaggc tgcaggccaa ggtggagaag tatgaggaaa aggagaagac ggggccagtg 540 ctggccaagc tccaccaggc acgagaggag ctgcggcctg tgcgggagga ctttgaagcc 600
aagaacagge agetgetgga ggagatgeeg egettetaeg geageegeet egactaette 660
cageceaget tegagteest cateegaget caggaggaag ceacagggtg ceaggeteee 720 gegtgteeag gttggageag atgggaggee agggatgee tttaaceagg cageattget 780 gggggetgtt gactgeetet tgggeeecag ceteceete geeegeeegg etgeeattag 840 teatggagaa gttgtgtaet acteggaaat geacaagate tttggagaee tgteecatea 900
gcttgaccag ccaggccact ccgatgagca gcgggagcgg gagaacgagg ccaaactcag 960
tgageteegg geeeteteea ttgtggeega tgaetgaate ecegteacte ttggaggaet 1020 eetgtgaegt ggteageete atteateett geeettetea gggetagetg eteeteteae 1080 aggetgggga cagaggtgge eetggtteae ttgeeggeee tttgeaatga atgaetette 1140
ctgagcctgg caccaggagc cctaggcagg ccgccgtctc cccactcaca gccccagcag 1200
gtaagcagtg tagacaaacc cttggggctt ttttatttgg agaaccgtcc agcatgcatc 1260
ctggcccacg gcctgagcaa gctgcagccc ttctgaggcc atgggcttcg ttggctaagt 1320 tgggggtctt agccttgcat gcgttgtggg catcaaatct acctccaaaa gacccatcct 1380 ggggagccct ctggccctc gttgcctttt cacttcaaaa cctcttttt ctgggagagg 1440
ccctgaaccc tgtgcgggag agctggtcct ccagccctgg caggccctca gccagcttcc 1500
cagcaagaca aagggcaccc ttgtggcttt gggacctaag tggttggggt tcccgaggtc 1560 actgaggact ggtacctcgg gaacgcaagc tgtcagtgga actgtccac aagaattcac 1620 aggtctcaaa gcaggaacag tgggtttgtg tctcacctga gtatctggaa ttttatttt 1680
tcaagtaaaa ttttcaatga aacgtccaca tagtattgtg ctgtaactta ggcgagcaga 1740
ggaaacccct teetgggeet getgeeetee aeggageage ageaccetee ageaggeage 1800
ccagcatgcc aggggtgtgt gcgcacctcc ccggccctgg cccaccttct ggagcnaact 1860 gcaccgtggt ccagcagagg cgctgggtgg nagggcacgc nggcaagcct aggagagtag 1920
gaagagetgt ggaggacaca eteteagttt ntntttaaet ttggtttntt taaaa
<210> 22
<211> 1028
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<223> Incyte ID No: 350875.2.dec
<220>
<221> unsure
<222> 237, 242, 251, 255
<223> a, t, c, g, or other
<400> 22
aacttgctgg cttgtctgga gtcacatgta cttaggtgac aatttacaga aagtcatctc 120
tgcagcttga tgggcgacaa cccttttcaa ccaaaaagta attcaaaaat ggcagaactg 180
tttatggaat gtgaagaaga ggagctggaa ccatggcaga agaaagtaaa agaagtngag 240 gntgacgatg ntgangagc aatctttgtt ggcgagatat caagttcaaa accagcaatt 300 tcaaatattt tgaacagagt taaccccagc tcatattcaa ggggactaaa gaatggtgca 360
ctcagtcgag gtattactgc tgcattcaag cctacaagtc aacactacac gaatccaaca 420
tcaaatccag tgcctgcctc accaataaat tttcatcctg agtctagatc ttcagatagt 480
totgttattg ttcagcottt ttctaaacct gtaagtgttt ctaaaactat acggccagct 540
cagggatcca ttggatgttg tttatcaata tcaacagtac ccagttacaa ttctggactg 600
tcataagtag tcatccagta gaagcatagt tagcatcaga aaatgtcacc atatittege 660
tageteaage agtaceecaa gtaataactg aaggagetaa etaceeaace tgttaataac 720
aggragatat cctaaatagg tacagtaatg aaaactatac tatcaaaatg tgaataaaat 780 tatagtcagc cataaacatt gcataatgac aaatatttaa gattgcagac gggaccaggt 840 attcttaatt gggaaaacag tcaagtgacc atcatagctt tttattctga aaacattcct 900
tcatagttca gttagttaaa aaaaaacaaa cattttttcc tattacaaaa aactcccact 960
ttttttgtta caaaaagtaa tagaaaatgg taatagttaa cattcattga gctgttaata 1020
tqtataaq
<210> 23
<211> 673
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 466521.5.dec
<400> 23
geggettigg eaggtgggtg aagaggggag teegggettg gaeetggege etgeaegtig 60
caggaccgcc cgccgtttct ggccgaggag caactcgagt tettagettt ggaggagaga 120 aacgctgttt gttcccaccg agctgtgctt taggaagctg gccagccggg ceteetttag 180
gtgcgctgca gcctttttca aagcgagtga atgtggcccg gcccctacag ttcgccaggc 240
ccgctgtaaa agggttagat ttcagtctat agacgatcag tgggaaggcc tttcctagga 300
ggtaaccaga acagagaget gtaaacteeg tgaatgeaag aggetgette tgttacetga 360 gtggttetea eteatetttg cetteettae etegtgatet caccatteea gattgaaate 420 atggeaggte cagaaagtga tgegeaatae cagtteaetg gtattaaaaa atattteaac 480
tettatacte teacaggtag aatgaactgt gtactggeca catatggaag cattgeattg 540
attgtcttat atttcaagtt aaggtccaaa aaaactccag ctgtgaaagc aacataaatg 600
gattttaaac tgtctacggt tcttaacctc atctgttaag ttcccatgcc tggagaagct 660
aatgccaact cat
<210> 24
<211> 834
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 466521.6.dec
<220>
<221> unsure
<222> 440
<223> a, t, c, g, or other
<400> 24
```

```
gtggttacat tcgttgaagg acaccagctg cggaatttgc ggctttggca gctgtttgtt 60
 cccaccgage tgtgctttag gaagetggcc ageegggcct cetttaggtg egetgeagee 120
 tttttcaaag cgagtgaatg tggcccggcc cctacagttc gccaggcccg ctgtaaaagg 180
 gttagattte agtetataga egateagtgg gaaggeettt eetaggaggt aaccagaaca 240
 gagagetgta aacteegtga atgeaagagg etgettetgt tacetgagtg gtteteacte 300
atctttgcct tccttacctc gtgatctcac catccagacc cagctgagtc actgtcactg 360 cctaccaatc tcgaccggac ctcgaccggc tcgtctgtgc tgccaatcga ctcggcgtgg 420 cgtcggtcgt ggtagatagn cggtcatgca tacgaatttt cagctcttgt tctggtgacc 480
 ttttgaatac gtcttgtcta taaaagaaat tcatgccttt gtaaaataca cagattgaaa 540
 tcatggcagg tccagaaagt gatgcgcaat accagttcac tggtattaaa aaatatttca 600
actottatac totoacaggt agaatgaact gtgtactggc cacatatgga agcattgcat 660 tgattgtott atatttcaag ttaaggtcca aaaaactcca gctgtgaaag caacataaat 720 ggattttaaa ctgtctacgg ttottaacct catctgttaa gttcccatgc ctggagaagc 780
 taatgccaac tcatcatgtg ataattcaat ttgtacaata aattatgaac ctgg
                                                                                                     834
 <210> 25
 <211> 1471
 <212> DNA
 <213> Homo sapiens
<220>
<221> misc_feature
 <223> Incyte ID No: 474522.8.dec
<400> 25
agaaatgact gtggtggagg aagcggatga tgacaaaaaa aggctgctgc agattattga 60
cagagatggg gaagaggaag aggaagagga ggagccattg gatgaaagct cagtgaagaa 120
aatgateete acatttgaaa agagateata taaaaaeeaa gaattgegga ttaagtttee 180
agacaatcca gagaagttca tggaatccga gctggaccta aatgacatca ttcaggagat 240
gcacgtggtg gccaccatgc cagacctgta ccaccttctg gtggagctga atgctgtaca 300 gtcgcttctc ggcttgctcg gacacgataa tacagatgtg tccatagctg tggtcgattt 360
gcttcaggaa ttaacagata tagacacct ccatgagagt gaagagggag cagaagtgct 420
categatget ctggtggatg ggcaggtggt agcactgctg gtacagaatc tggagcgcct 480 ggatgagtct gtgaaagagg aggcagatgg cgtccacaac actctggcta ttgtggaaaa 540 catggctgag ttccggcctg agatgtgtac agagggtgcc cagcagggtc ttctacagtg 600
gctgttgaag aggctgaagg caaagatgcc tittgatgcc aacaaactgt attgcagtga 660
agtgetggge catattgete caggacaatg atgaaaacag ggaattgett ggggagetgg 720 atggaatega tgtgettett cagcagttat cegtgtttaa aagacacaat cecagcaegg 780 ctgaggagca ggagatgatg gagaatetgt ttgatteeet etgeteetgt etaatgetta 840
gttccaatcg tgagcgcttc ctgaagggcg agggtcttca gctgatgaat ctcatgctca 900
gggaaaagaa gatctcccgg agcagtgccc tgaaagtgct ggaccatgcc atgattggcc 960
ccgaaggcac agacaactgc cataagtttg ttgacattct tggcttacga accatctttc 1020 ccctctttat gaaatctccc aggaagatca agaaagtggg aaccactgag aaggaacatg 1080 aagagcatgt ctgttcgatc ctggcttccc tcctgcggaa cctgagaggg cagcagcgga 1140
cccggcttct gaataaattc actgaaaatg acagtgagaa ggttgacaga ctaatggagt 1200
tgcattttaa atatctgggt gcaatgcagg tggcggacaa gaagattgaa ggggaaaaac 1260 acgacatggt ccggcgagga gagatcatcg acaatgacac cgaggaggag ttctacctcc 1320 ggcgcctgga tgcggggctc tttgttctcc agcacatctg ctacatcatg gccgagatct 1380 gcaatgccaa tgtccccag attcgccaga gggttcacca gatcctaaac atgcgaggaa 1440
getecatgtt taggatetgg tgaaccetet g
                                                                                                     1471
<210> 26
<211> 1358
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 231583.3.dec
<400> 26
tragetreege gertaaggtg tetattagtg egeetgeget gtgacetaga atgggegeat 60
gcgccgagcg gaactggctg gtttgaaaac catggcgtgg gtacccagcg gagtccgcag 120
tggaagagtt gatgcctcgg ctattgccgg tagagccttg cgacttgacg gaaggtttcg 180 atccctcggt acccccgagg acgcctcagg aatacctgag gegggtccag atcgaagcag 240 ctcaatgtcc agatgttgtg gtagctcaaa ttgacccaaa gaagttgaaa aggaagcaaa 300
gtgtgaatat ttctctttca ggatgccaac ccgccctga aggttattcc ccaacacttc 360
```

```
aatggcaaca gcaacaagtg gcacagtttt caactgttcg acagaatgtg aacaaacata 420
gaagtcactg gaaatcacaa cagttggata gtaatgtgac aatgccaaaa tctgaagatg 480
aagaaggctg gaagaaattt tgtctgggtg aaaagttatg tgctgacggg gctgttggac 540 cagccacaaa tgaaagtcct ggaatagatt atgtacaaat tggttttcct cccttgctta 600
gtattgttag cagaatgaat caggcaacag taactagtgt cttggaatat ctgagtaatt 660
ggtttggaga aagagacttt actccagaat tgggaagatg gctttatgct ttattggctt 720 gtcttgaaaa gcctttgtta cctgaggctc attcactgat tcggcagctt gcaagaaggt 780
gctctgaagt gaggctctta gtggatagca aagatgatga gagggttcct gctttgaatt 840 tattaatctg cttggttagc aggtattttg accaacgtga tttagctgat gagccatctt 900
gatgtagetg atctetcagg gatagaagat atttetcatg aaggcageet aactetgagg 960
aaaacaatge caattcaagt acagatttca acacatette aacactatgt gaagggttca 1020
catcttaacc tgtgcaattc agattgatac tcagaatatg ggttgatttg aatatctgaa 1080 atatcaatgg aaaatcccac tcagtttttg atgaacagtt tgaacagttt tctgtaatca 1140 agcagcttgc atagaaattg tatgatgaaa ttttacatag gttcttggtg ctgttttgtt 1200
ctttttttgt tttttgttgt tttgttattt acttatatac atataaaatt ttattgaaaa 1260
tatgttttgg ttactaaaat tttgtttgac tcctaacaaa agacaatgga tggccttagc 1320
atcagaatta aaataatctg gattaaatgg caatgtgt
<210> 27
<211> 1977
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 215051.5.dec
<220>
<221> unsure
<222> 151
<223> a, t, c, g, or other
<400> 27
gtggcggcag ctgacgcttg tggcggcggt ggcttcgggg tgggcgtaag atggcgacag 60 cagcgcaggg acccctaagc ttgctgtggg gctggctgtg gagcgagcgc ttctggctac 120 ccgagaacgt gagctgggct gatctggagg ngccggccga cggctacggt tacccccgcg 180
geeggeaeat ceteteggtg tteeegetgg eggegggeat ettettegtg aggetgetet 240
tegagegatt tattgccaaa ecetgtgcae teegtattgg categaggae agtggteett 300
atcaggecca acceaatgec atcettgaaa aggtgtteat atetattace aagtateetg 360 ataagaaaag getggagge etgteaaage agetggattg gaatgteega aaaateeaat 420 getggttteg ceateggagg aatcaggaca ageecceaae gettaetaaa ttetgtgaaa 480
gcatgtggag attcacattt tatttatgta tattctgcta tggaattaga tttctctggt 540
cgtcaccttg gttctgggac atccgacagt gctggcataa ctatccattt cagcctcttt 600 caagtgggct ttatcactat tatatcatgg aattggcctt ctattggtcc cttatgtttt 660
ctcagtttac agacattaaa agaaaggact tectgateat gtttgtgcat caettggtea 720
ccattgggct tatctccttc tcctacatca acaatatggt tcgagtggga actctgatca 780
tgtgtctaca tgatgtctca gacttcttgc tggaggcagc caaactggcc aattatgcca 840 agtatcagcg gctctgtgac accetttttg tgatcttcag tgctgttttt atggttacac 900 gactaggaat ctatccattc tggattctga acacgacct ctttgagagt tgggagataa 960
tegggeetta tgetteatgg tggeteetea atggeetget getgaeeeta eagettetge 1020
atgtcatctg gtcctaccta attgcacgga ttgctttgaa agccttgatc aggggaaagg 1080 tatcgaagga tgatcgcagt gatgtggaga gcagctcaga ggaagaagat gtgaccacct 1140 gcacaaaaag tccctgtgac agtagctcca gcaatggtgc caatcgggtg aatggtcaca 1200
tgggaggcag ctactgggct gaagagtaag gtggttgcta tagggacttc agcacacatg 1260
gacttgtagg gccactggca acatactcct cttggccctt cccatatcta ctcttctgtg 1320
attgggagac tgcaaggcac tgaggagtat caaagaagca aatattttca ctttgaaaga 1380
aaactgccat tttgtattta atagcctcca ggttctttca gtaatgttat ttgctctgtg 1440 tgtttttgtg tgtttgttga tgtgcgtttg tgcatatgcg tgagtttcat tgccggggtt 1500
ggggcacaat tgtggactgg ggccatgagg cettecetgg tececactga acceaectta 1560 gttecacatt tggetgeate ttgaattatg eegacteeag actteteete ettttttgee 1620 ettggetett gacactetaa acceetggae catetgaatg gageageeaa gtteagteee 1680 acatteegt actgtteete ttteacaget ggaatatgte acatgatgaa gttgtataga 1740
aacagaacca tggatggatg gccaggattg ccgtggtccc tagctagatc cccttcctat 1800
caatcacctg atagcaacag ggacagctgc caataccctg ctctttactc aatggtaccc 1860
agggaggag catgggaaga gggtgagctg agggctggag gagggcaaca gccactgggt 1920 gagctgttca cggtcttata ctattgtttg tgattaaaag tgcttcaacc caaaaaa 1977
```

```
<210> 28
  <211> 1447
  <212> DNA
  <213> Homo sapiens
  <220>
  <221> misc_feature
  <223> Incyte ID No: 277726.5.dec
  <220>
  <221> unsure
  <222> 1428
 <223> a, t, c, g, or other
 gtggccggat gttcggtgca gctgccagat ccgctgatct agtgcttctc gaaaaaacc 60
 ttcaggcggc ccatggattt atagcgccgt cacaaagggc aggaccgctg caaaaaatg 120
 gaatcttaaa actttagcca tcgttcgtta aaggaaatga aaggagaaat tcaacagtcg 180 cttggagcct gggttttgct tactgtcgat attcaaccag catgccttgg actttattgt 240 gggaagaccc tattatttaa aaatggctca actgaaatat atggagaatg tggggtatgc 300
 ccaagaggac agagaacgaa tgcacagaaa tattgtcagc cttgcacaga atctcctgaa 360
 ctttatgatt ggetetatet tggatttatg geaatgette etetggtttt acattggtte 420
 ttcattgaat ggtactcggg gaaaaagagt tccagcgcac ttttccaaca catcactgca 480 ttatttgaat gcagcatggc agctattatc accttacttg tgagtgatcc agttggtgtt 540
cttatted gtteatgteg agetattate accitacity tyagtgatee agriggtgit 540 ctttatatte gtteatgteg agtattgaty ctttetgact ggtacacgat gctttacaac 600 ccaagtccag attacgttac cacagtacac tyaactcaty aagcegteta cccactatat 660 ctggtgaaga agattgcaty tyggttaggy aaattctgate gatttaaaag tatttatget 780 ctteatgata tetteecaat tatagtgtta ctcttggtta ctctggctgt gtacatgtet 900 ccttetgaaa taggaagact ctattgttete 960 ctctggcaga agaaaagact tattgttete 960
 gcttctgaaa tagagaactg ctatgatctt ctggtcagaa agaaaagact tattgttctc 960
ttcagccact ggttacttca tgcctatgga ataatctcca tttccagagt ggataaactt 1020 gagcaagatt tgcccetttt ggctttggta cctacaccag ccctttttta cttgttcact 1080 gcaaaattta ccgaaccttc aaggatactc tcagaaggag ccaatggaca ctgagtgtag 1140 acatgtgaaa tgccaaaaac ctgagaagtg ctcctaataa aaaagtaaat caatcttaac 1200
agtgtatgag agctattcta tcatatatgg gaacaagatt gtcagtatat cttaatgttt 1260 gggttgtctt tgttttgtgt atggttagac ttacactgct ggaaatgcaa aactctgtaa 1320 tactctgtta cacagggtaa tattatctgc tacactggaa ggccgctagg aagcccttgc 1380
 tteteteaac agteactgte ttaaggeaaa teatgttetg tgteetanea tgtgteecat 1440
 tataaga
<210> 29
<211> 650
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 978637.1.dec
<220>
<221> unsure
<222> 400
<223> a, t, c, g, or other
gccggaagac cgtcccggat ggcctcgggg actgccagtg tgtggaggtg agctccggga 60
ttgccggcat tcccgcttct gctggttgct tcatgctgca ggctgcggcc gtcagccctc 120
getegeattg gtggegetga ggtgeegggg cageaagtga catgtegteg ggeeteegeg 180
cegetgaett ecceegetgg aagegeeaca teteggagea aetgaggege egggaeegge 240 tgeagagaea ggegttegag gagateatee tgeagtataa caaattgetg gaaaagteag 300
atcttcattc agtgttggcc cagaaactac aggctgaaaa gcatgacgta ccaaacaggc 360
acgagataag teeeggacat gatggeacat ggaatgacan teagetacaa gaaatggeec 420
aactgaggat taagcaccaa gaggaactga ctgaattaca caagaaacgt ggggagttag 480
ctcaactggt gattgacctg aataaccaaa tgcagcggaa ggacagggag atgcagatga 540 atgaagcaaa aattgcagaa tgttccagac tatctctgac ctggagacgg agtgcctaga 600
ectgegeact aagetttgtg accettgaaa ggagecaace agacetgaag
```

```
<210> 30
 <211> 1173
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 <223> Incyte ID No: 240518.12.dec
 <220>
 <221> unsure
 <222> 1063, 1112, 1117, 1138
<223> a, t, c, g, or other
<400> 30
agaaaggcag ctaggaatag taaaaagaat attggtttta gaactcatac tgccacatct 60
tgattcctgc acaatctctt attagttgtg atttttaaca tctttgtggt tgttttcaca 120 tttttaaagt gaagagatag cacgttcatt gtagagattt ggggattagc aataacacag 180 tcaggtctct agcacatact atgtattcaa tgattggtgg ctaatatttt tccttcacaa 240
aatttgggcc tactccactg gactcctcag ggaagaagga gaaagggcca acccctgaag 300
aagcaataca gaaactgaag gagacagaga agatactgat caagaaacag gaatttttgg 360
agcagaagat tcaacaggag ctacaaacag ccaagaagta tgggaccaag aataagagag 420
ctgccctaca ggctttgcgg aggaagaaaa gattcgaaca gcagctggca caaactgacg 480 ggacattatc caccctggag tttcagcgtg aggccattga gaatgccact accaatgcag 540
aagteetteg taccatggag ettgetgeee aaagcatgaa gaaggeetae caggacatgg 600
acattgacaa ggtagatgaa ctgatgactg acatcacgga acaacaggag gtggcccagc 660 agatctcaga tgccatttct cggcctatgg gctttagaga tgatgtggat gaggatgaac 720 tgctggagga gctagaggag ctggagcagg aggaattggc ccaggagttg ttaaatgtgg 780 gcgacaagga agaagaaccc tcagtcaaat tgcctagtgt accttctact catctgccgg 840
cagggccage teccaaagtg gatgaagatg aagaageaet aaageagttg getgagtggg 900 tateetgata aatetggget tgtetteeta atgetaeett tgttggteet ttetteetta 960
agtgccaagt gctgagctaa aggaggataa ctttttgggg aagtcatgct gagggtggta 1020
gtgtgaccet geetgaaaaa agggtetett acceteceag centggetea actetgaaga 1080
aggatettge tacagaagga gecettggge theetthtet ttgatageag ttataatnee 1140
cttggtccca ataaaactgg gcagatggaa tcc
                                                                                               1173
<210> 31
<211> 2926
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 413231.8.dec
<400> 31
gagctactga gggtctaagt ccgggcagcc gaagagtgtg gtaggtaacg gtcctcagcg 60 caagggtcat ttcgtcgctg ggaagggacg gcctcgccc gcggtgatgg tggttagcaa 120
gatgaacaaa gatgcgcaga tgagagcagc gattaaccaa aagttgatag aaactggaga 180
aagagaacge etcaaagagt tgetgagage taaattaatt gaatgigget ggaaggatca 240
gttgaaggca cactgtaaag ataatgattt taaatgatat gatttgtttt ttgcttttgc 300
ataagaggta attaaagaaa aaggactaga acacgttact gttgatgact tggtggctga 360
aatcactcca aaaggcagag ccctggtacc tgacagtgta aagaaggagc tcctacaaag 420 aataagaaca ttccttgctc agcatgccag cctttaagat tgaattagat tgtgttgttg 480
tggttttatt tctgaaagta aaacttgcca taaattagaa aacaatttcc caaaataaaa 540
teettttttg tatgatggta taeagtttte agtaatgatg tatacattgt attgattttt 600
ttccctaaat gtgttatttt aataaatatc tcatgaatga gtttgaagtt tgcttggatt 660
ttgaaatgaa tgggactttg tctttattac taattcacca aatttgttga gcgcaaaagc 720
aattaatgta gtttaagtat ttagtatgta cagttctctg tgttaacagc tgagaagtaa 780
gcaacctttt ctgactgcat atggtgtatt cctcttttga gtccccataa tattttataa 840
attgtaatgc cccatcttgt actacagttg tcttattcgt attgtttata aactttgagg 900 gttaggactg ggtcttactc atctttatgt gccttcctta tgcttcaaag aatttaccat 960 ctaatggaag agaacatttg caagttggct ccataccaag ctccttccac atactctact 1020
catctgaact ttgaatgcag aatctttaaa ttgcaacccc acatactaag gtcaagaaag 1080
aacttaatgg gaattaatct ccacccatta gctttaccct gacatcagga ttgccaaatc 1140 caatggactc ttgtctattc ttacgtgact tctgctggaa aatgcgaatg ttgaccatcc 1200 tgccacttgg aactctcttc ccactcctca cattgctttt gctaccactg gaagttcctt 1260
```

```
ctgtttcttg tggagtacct tttgctgtct gggacttgta gataatggtg tttcctaggg 1320
ctccctccag ggccctctgc ctcactaact ggatatactt ttcctgagca aatcccagga 1380
aacttgcgtc agaccgtgac ttcaaataca ggttgataaa tgctaaactg tctccaaacc 1440
agacticate ctagecteca cacceagaca eccaactget atggateaac tttttagaat 1500
atcctcactt caaactgacc ttacctaaaa taatgacttt ttcccccaat aattgcccct 1560
gctatattcc ttatttctga atggtacctc ctagctatat agattatctg aggagcttac 1620 tgaaatgctg attctgaaga taaggggcat ggctttaaga ttctgtattt ctggcgagta 1680 cccaactggt gctcatgctg ctgattgaga accacttctg aatatagcaa ggctgtaaat 1740 tatccactac gtgccctcgt aattgtctta gttcaagccc agattattgt agtagactta 1800
gtatttcttt gccttagttg atctgtgacc cctccaatat ctattccaca ctgttgccta 1860
agtggcctta gtaaaattca agtctggtta ttttattccc ctgcttggaa tttctcaatg 1920 tagaatgaaa ctcattcagc attaacacat aggcccttct tgatctgaca tcgtgtttct 1980 ctagttagac taaagaatcc ccactatgaa gttgtttcat ccgtaagtac ctttgaaccc 2040
agaageeece ttteteatat gttteteatt eetgtttgee etteagagtt eagetttagt 2100
tgctaaaaca ttcagacatc cctctgactt agatccccca ctactgtttt tctgtgagaa 2160
gcagctatgc ataattcctc ttcaacacag tagttcttga aattttgcag gcctctcctg 2220 gaaaggagga aatgacttct ctgactttgt atgatgctta tttgtggatg aatgggcaag 2280 ggaaaaaatg aaggaacaag tgaatgaaca gtatgggagt atgagaaaag gtataaattg 2340
ggtatagttg agaaaaggat tcaaattgat ctttggttcg agagacaatt tcatctttct 2400
gatgaattta aagtgtagtc tttgaaccag ctgggcttaa ttatgtaaag ttttgagcct 2460
gagataagca cacaatcaca aaacctaccc aaacaagttt tttgtttcac ttcatctctt 2520 ataaaacaat gttctaaagt aagtgatagg gatgctcatc attctgctac ctattatcac 2580 aatgaaaaca atcataaata gtacacagga aaggtgagaa atagcggata gttcttattt 2640
catagtactg tatatggaaa taaaccaaat ttgctcatag agatactatt ttattacctc 2700 aaaaatatat aaaaatgaaa acgttatgaa aatattttaa aatgggattt aaaaataatt 2760
gagaacatca cagcaattta gaatactaaa gagcatagct ttaaaatgat agtgctgaga 2820
actoccoaco totacoccao cacotgtagg ottotttgac aacttacaaa tgttototag 2880
tttgtatcta gaatcactta tatctttcaa ataaaccaac tttgtg
<210> 32
<211> 1548
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 334406.5.dec
<220>
<221> unsure
<222> 42, 45, 190, 197
<223> a, t, c, g, or other
<400> 32
gtataactcc actgggagag agtcaggaag cttgtgcctg gnctncctct gactgtactg 60
agtectgega gtectecetg cetgtegegg aacetggggt gggettgggg accecegaca 120
cagetececa gageeeette eetetgeeat gteetgeeee tgettetgaa aataaeteee 180
ccaacgtttn cttcctnccc tgcagaaata ctacccgccg gactttgacc catcaaagat 240 ccccaaactc aagctcccca aagaccggca gtacgtggtg cggctgatgg cccccttcaa 300
catgaggtgt aagacgtgcg gagaatacat ctacaagggg aagaaattca acgctcggaa 360
ggagacggtg cagaacgagg tctacctggg cctgcccatc ttccgctttt acatcaagtg 420
cacgegetge etggeagaga teacetteaa gacagaeeet gaaaacaeag actacaeeat 480 ggageatgga geeaegegga atttecagge tgagaagete etggaggagg aggagaagag 540
ggtgcagaag gagcgggagg acgaggagct gaacaacccc atgaaggtgc tggagaaccg 600
gaccaaggac tccaagctgg agatggaggt gctggagaac ctccaggagc tgaaagacct 660
gaaccagegg caggegeacg tggacttega ggetatgetg aggeageace geetgtegga 720
ggaggagegg eggaggeage ageaggagga ggaegageag gagaeegegg eeetgttgga 780
ggaagccaga aagcgaagac tgctggagga ctccgactca gaggatgagg ctgctcctc 840
geocetgeag ceagecette ggeceaacce cacegecate etgggatgag geoceaaage 900
ccaagaggaa ggtggaggtc tgggagcaga gcgttggcag cctgggcagc cggccccgc 960
tgtcgaggct ggtcgtggtg aagaaggcaa aggccgaccc ggactgcagc aacgggcagc 1020 ctcaggcggc ccccaccca ggagccccgc agaacaggaa ggaggccaac cctacacccc 1080
tgacgcctgg cgcgtcctcc ctgagccaac tgggtgcata cctggacagt gacgacagca 1140
acggcagcaa ctgagccctc ccaggacccc ctcacggggt caaagtcaca cgtccagctt 1200
cagecacatt gaggecagea ttgetggtgg teagggeagg aggeettgge gtgaetggag 1260
geoggacaga caagegecag egigetecaa cacataggge caecagggge etcagececa 1320 ggaggteeet tetetgtgee etcaceagee teteaacace teggggacee etgetgetee 1380
```

```
tgccccacc tgtcactgtg cttagggctg caacatccct ggagcagctt ccaacactac 1440
ttcagggtgg cagtgtttgg ggcactgggc gagcetgecg geetctagat ggcetcatet 1500
cttccttcca caaactgtct agaaccaata aaaggaaacc tgccaacc
<210> 33
<211> 2278
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 411429.8.dec
<220>
<221> unsure
<222> 1103, 1115
<223> a, t, c, g, or other
gaaacageet egeeeegeet aegegggaee caaeegegge gaeegggaeg tgeaeteete 60
cagtagegge tgeacgtegt gecaatggee egetatgagg aggtgagegt gteeggette 120 gaggagttee acegggeegt ggaacageac aatggeaaga ceattttege etactttaeg 180
ggttetaagg acgccggggg gaaaagetgg tgecccgact gegtgeagge tgaaceagte 240
gtacgagagg ggctgaagca cattagtgaa ggatgtgtgt tcatctactg ccaagtagga 300 gaaaagcctt attggaaaga tccaaataat gacttcagaa aaaacttgaa agtaacagca 360 gtgcctacac tacttaagta tggaacacct caaaaactgg tagaatctga gtgtcttcag 420 gccaacctgg tggaaatgtt gttctctgaa gattaagatt ttaggatggc aatcatgtct 480
tgatgtcctg atttgttcta gtatcaataa actgtatact tgctttgaat tcatgttagc 540
aataaatgat gttaaaaaaa ctggcatgtg tctaaacaat agagtgctat taaaatgccc 600
atgaaccttt agtttgcctg taatacatgg atatttttaa gatataaaga agtcttcaga 660 aatagcagta aaggctcaaa ggaacgtatt cttgaaggtg acggaaatac ctaaaaactc 720
ctaaaggtgc agagcacacc ttccaaatct ctcaaaagat cagtatcttt tattttaagt 780
tatctccatc tgcaaagcaa ctgatgatat tcctgaaacc ccttctttga ttttggaatg 840
tagaacctaa cctcaccact gaaggaaagc acatgacctc taatctagcc tctgcttaat 900 tcaggcagtt ttgttttgtt taataaaaaa cagactcctg agcactagaa gcagtttgtt 960
ttgcagctgt ctcaatgtgc tttacttggg atgaggcagg tggcggagag cggccggaaa 1020
gactetataa eccagttgtg ggaagaacte caagetggga gteagteaca etgaetetae 1080 caettaetaa getgtgtaac canaggeaag ttaencaece egteeaaace teagttttet 1140
cttctataaa caaggttctt agaataaaat gagaattcaa ggaagcactt aacatagcac 1200 ctggtttgtg gtacctccca aatcaatggt agctttccca aatgaacaca agtatttgag 1260
getectcatg titigitetaa agicaagagi ceagitagia actaaceaet agitgicetg 1320
ccatgactag gtcaagtgag gccacagtga ttcagtgatt cttaaagcca ccttgcaaag 1380 caggtaatac agttatttcc tgtcctgcag aattcaagaa cctttatgca gttcctgtcc 1440 tatgatttaa agaggtcagt gactccgcta ctctcactac atcttagagt agagtggtag 1500
agtagttgat cigagacagt aaggttecag gagatggtet tgeeetacta tatgteagga 1560
acagetagee tragaattea gtataettgg tggeecacce ctaceccatg ecceagtgee 1620
ttatttggtc taaagcacct aacttttcca ttcttaatca gctgattatg ctaaatgcgt 1680
aaaaaagaaa aacaccttac aaatccacag ggaaatcaaa gaacaattca ggtttaacag 1740 aaatagtcta ttaacaataa aaagttggat gaaaaagcac actaaaggtt ctaggggcta 1800
ccataataaa ggtagatagg aagagttttc attttttttg tcttcactgt acaaaagaaa 1860
tacattatat acatgtatta agtgcetegt ttgtatccag tttttcattt tcccgatgtg 1920 ttattttgct gttgctgctc tgccaaggct tgctgaaggc gcatccgctt ccgggaatag 1980 tgctgccaat gtagaatctg ctgttcatca ataaatttcg cacactgagc attcaccagc 2040
teetttegga agtgtteata ttggageage tetaacatgt gtaaacactg agggtacaat 2100
taaggtaatt tgggttggct aaacattgca caaattccaa ctccaactga aaccgaagtc 2160
gatttccagc atcatctgtc tccatagcga cagcagcggc cataacaaac gaagacacca 2220
aaacgccacc agcctgacag agcaaaagcc cagagacgcg ggcgaagttc cggaaacc
                                                                                              2278
<210> 34
<211> 2215
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 320674.7.dec
```

```
<400> 34
cggcgggtca cgtgacgcgg tgcctggcgc cgagcctccc aagatggcgg tgtgcatcgc 60
ggtgattgcc aaggagaatt acccctcta cattegeage acccctaegg agaaegaget 120
gaagtteeac tacatggtge acacatetet ggaegtggtg gatgagaaga teteegeaat 180
ggggaaggee etggtegaee agagggaget gtacetggge etgetetaee eeaeggagga 240
ctacaaggta tacggctacg tcaccaactc caaggtgaag tttgtcatgg tggtagattc 300 ctccaacaca gcccttcgag acaacgaaat tcgcagcatg ttccggaagc tacacaactc 360 ctacacagac gtgatgtgca accccttcta caacccgggg gaccgcatcc agtccagggc 420 ctttgataac atggtgacgt cgatgatgat acaggtgtgc tgagtgagct gtgctgccag 480
ecategeaga ggageeegeg caegaetgtg gtggggeegt eggtetgtte tggttgeete 540
ttcctgaatg ggacgcctgg ggctttcagg gcaggcagct gtgcatgttc tctcaactaa 600 aggtcttgtg agaggagatt tggcttttc cttccgtgtc agccaaggat ttaattaaga 660 agaattcaac taaggacttt tctggggtgt gggcagaggt ttgggatcag atggcgcagg 720 tagcctgtcc tcagttgtcc caaaggggca gaggcagggg tgcctggagc caagagttcc 780
tgagcctgca ggacctgtga ccatgtgggt cacccactgg ctgaacaggt gggctggtct 840
ggaggggtg gcctcctgag cccagaacca gcctaggatc taggggcaca aggggagccg 900 gcgtggcttc ccacagggga gggccctcct ctttctggac ttggcctcca ttctttgcat 960 ctggctcaat gtctggattc cgccggcct taaaaggagc ccttgtgaaa cctgggaagc 1020
ctcgtggccc cgcggcgttg gctcagctgc agccctggtc ctaaaccttg gagcgcagac 1080 ttgaggcacc ccctcctgcc tgttggtgct gagggggttg ggtgctgtgt cacttgatga 1140 cgtggctgac taccaccag ggcagcggcc gagcccatag tggcgtcagt gccgccggcg 1200 tccttggggt ccagcggtca aggctcagcc cgctgagggg acccccccgg agttggttcc 1260
agcactgate caggactgga gagtttetea aggacettga ggaceccaga agecettgea 1320
gcaggaaagg ctgtaagggg gggtcagcct agggcaggac ctagggaggg gaactttctt 1380 gatacgtatt tgcctttca tcccatctag caagcacagt gttaatttta gaaattatag 1440 aagaaaaaat cagcaaggag tgtgggaaaa ctgcatgccc caggcctccc ccgccccagg 1500 gtgaattgga agtcctggaa tgggccgagg cacaccaggc agctgatctg ggtgcatgtg 1560
ggccacagac cacteteaca aggttaaate tttaacaaga geeteatgtt tgttaggaga 1620
aggtgggacc ccagcccaag cacttcccca ttgcagcctg gcatgaaatc tttgcctttt 1680
agtggggate actectgee gagteetgge tgtggtgggg actetgeaag ttgetaacee 1740 agegteeatt etettteete egtaetaaca gaaceeggt geetetgee agtteeaata 1800
gegggeagac gagagecatg tectgggete cettgeagec eggggtgtge agetgtgeg 1860
tggaggtggg tggtgctggg agagacttgc agggaagctc ctgtgaaggg gactcagctg 1920 ccacatgcag gaccttccc ctttgccttc ttcctgcctg gaacatggat gtgatggctg 1980 gtgctgggac agctgtcctg agagcgtgag gaaagggtca caccctaagg acagtggagc 2040 agaacacagg aaggaccctg ggcctttgct gacgcagaac gcgggaagga cgctgggcct 2100
ttgctgacgc agaacgcggg aaggaccctg ggcctttgct gacataccag ccccagacta 2160
cttaaattca gcttttttt taatgtgaga aaataaatgc acccctctct ggttt
<210> 35
<211> 912
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 197267.1.dec
<220>
<221> unsure
<222> 24
<223> a, t, c, g, or other
<400> 35
cgtgctgcag ccgccgctgc tgcngctcct gctggcgctg ctgctggcgg cgctgccgtg 60
cggtgccgaa gaggcctcgc cgctgcgccc cgcgcaggtc acgttgtcgc cgccgccggc 120
cgtgacgaac gggagccagc cgggcgccc acacaacagc acgcacacgc gtccgccggg 180
ggcgtcgggc tcggcgctga cgcgctcctt ctacgtgatc ctgggcttct gcggcctgac 240
egegetetae tteetgatee gggegtttag gttgaagaag ceteagegga ggegataegg 300
cetectegee aacaetgagg acceeaegga gatggeeteg etggaeageg acgaggagae 360
ggtctttgag tcccggaatc tgagatgatg ctgagccagg gaggcggccc ttccagcagc 420 catgagggaa ggacaggaga tggggcccac cccagtgccc agcaaccccc tgctccaccg 480
etcattecce tgetggeece ggggetggte teacceagtg cecageaace ecctqeteca 540
ccgctcattc ccctgctggc cccggggctg gtctcacca gtgccaaccc gagagctcct 600 tttggaacct gcacagccg ccgacctgtt gccacctgca cccaccgctg gaccatgcag 660 cctcgcctcc tggatgctgt cccagcctgg ccgagggtcc caggtgaaga ctggagggac 720 cccaacagcc accgccagg acgctgaggc tcccttgcct gactgtgact tgtgcctctc 780
```

```
tectgecece gtggggacat ggeageecag agecaagget gggtgggeag gtgacecaag 840
 gaacetttet gggaacacet tetegeeggg etgggaacaa taaatgeage catgtetetg 900
 cagctggtgc tg
 <210> 36
 <211> 2730
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 <223> Incyte ID No: 332335.1.dec
 <220>
 <221> unsure
 <222> 2448, 2470, 2477, 2486, 2493, 2511, 2548, 2566, 2574
 <223> a, t, c, g, or other
 <400> 36
 ggagggacag cgaacgtttc ctcctctgct cctgaatcgg aggaagccct aggggacctc 60
 tttctcctgg acattgaaga tatggccctt tggaggtgac ccaggagaga agggatgaag 120 gcctttggtc ctccacatga gggccccctc caaggactcg tggcctcccg cattgagact 180
 tatgggggcc ggcatcgagc ctctgctcag agcactactg gcagactcta tccccgagga 240
 taccetgtge tggateceag tegeegaege etceageagt atgteceett tgeeaggggt 300
 totggccagg cocgaggeet gteacceatg agactgegag atceagagee cgagaagagg 360 cacgggggee atgtggggge tggcctgett cactececa aacteaagga acteaccaag 420 geccatgage tggaggtgag getgeacact tteageatgt ttgggatgee ceggetgeee 480
 cctgaggacc ggcggcactg ggagatagga gagggtggcg acagtggcct gaccatcgag 540
 aagteetgga gggagetggt geetgggeae aaggagatga geeaggaget etgeeaecaa 600
 caggaggccc tgtgggagct cctgaccacc gagctgatct acgtgagaaa gctcaagatc 660 atgactgatc tgctagccgc cggcctgctg aacctgcagc gagtgggact gctgatggaa 720
 gtgtcagctg agaccctgtt tggaaatgtc cccagcctga ttcgaaccca ccggagcttt 780
 tgggatgagg tgctggggcc caccetggag gagacteggg cetegggcca geetetggae 840 eccattggte tgcaaagtgg etteetgaeg tttggccage ggtteeacee etatgteeag 900 tactgeetee gagtgaagea gaccatggge ttaegeeega gaacageaag aaactaaeee 960 tetetteeat geettegtge agtggtgtga gaagcacaag egetetggga ggcagatget 1020
 etgtgaettg ettateaage eecaceageg cateaceaag tacceaetge tgetecatge 1080
tgtgctcaag aggagccccg aggcacgagc ccaagaggcc ctgaatgcca tgattgaagc 1140
 cgtggagtca ttcctgcgac acatcaatgg gcaggtccgc cagggcgaag agcaagagag 1200 cttggcggct gcagcacaac gcatcgggcc ctacgaggtg ctggagccac ccagtgatga 1260
 ggtggagaag aacctgcgcc cattetecac cetggacetg acgtececca tgetgggggt 1320
 tgcatctgag cacaccagac agctgctgct ggaggggcct gtgcgagtga aggagggacg 1380
agaagggaag ctggacgtgt acctgttect cttetetgat gtgeteettg tgaccaagee 1440 ccagegeaag geggacaaag ccaaggteat eegaceeet eteatgetgg agaagetegt 1500 gtgecaacee etgegagace ccaacagett cetgetgate caceteactg aattecagtg 1560
 tgtctccage geeeteettg tgeactgtee cagteetaca gacegtgeee agtggetgga 1620
 gaagaccag caggccagg ccgccctaca gaagctgaag gcagaggagt atgttcaaca 1680
 gaagagggag ctcctgaccc tctatcggga ccaggacagg gagtccccca gcaccaggcc 1740 ctccacgcct tccctggagg gctctcagag cagcgcagag gggaggactc ctgagttctc 1800 gaccattatc ccccacctgg tggtgacaga agacacagat gaagatgctc cccttgtgcc 1860
agatgatace teagactetg getaeggeae titgateeea ggeaeceeea eggggteeeg 1920 eteeceaetg ageegtetae geeaaagage cetteggegg gaeeetegee teaeettete 1980 eaecetggaa eteegggaca teeetetgeg teeceaeeet eeegaeeee aageteetea 2040
 acgccgaagc gccccgaac tgccggaagg aatcctaaaa ggaggcagtc ttccccagga 2100
 agacccacca acctggtctg aggaagaaga tggggcctcc gagcgaggga atgtggtggt 2160
ggaaacactc cacagggccc ggcttcgggg ccagcttccc tcctcccaa cccatgctga 2220 ctctgccggg gaaagcccct gggagtcctc aggggaggag gaagaagagg ggcctctgtt 2280 cctgaaagct ggccacacat ccctgcgcc aatgcggct gaggacatgc tcagagagat 2340
 ccgggaggag ctggccagcc aaaggattga gggggccgag gagccccggg acagcaggcc 2400
 acggaagctg actcgggccc agctgcagag gatgcggggg ccccacanca ttcagctgga 2460
 caccectetn teegeancag aggtangagg aangeagagg acetttggea ngcatetete 2520
ccagaggaga tetetecca gtagtgengg teacecteeg geatengtga etenaettea 2580 aggaceaeat tteccaaagg aageetggee caggeaeeet geeteetget etgtttgggg 2640 atcaagaaet gtaaatttat gtateatagg tgeaeetggg ecceaeagaa agttgtgeat 2700
 aaaaatgact gccctggctg ggcatggctg
                                                                                                        2730
```

```
<211> 1231
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 238992.13.dec
<400> 37
cggggtttag tggggtgaac tgcagaggaa cagaccaaga gtgagcttgt gggccgggat 60
cctcccgca ttagcagcag ccccacaagt tccagaaagg agcagccagg gagcagggga 120
aagetgggat cacaggeeta ggeaggeect tggtteteae aetgtaggag gaetggeeaa 180 ggggeageat gatggetetg aaggeeettt agteecatag geaggtggee taetetggge 240 agattgeaaa aggggetgge tagggaggtg gatteatgee tggteaeett gtetaeetge 300
cacagocota tigigaatag actotaatag ggaccagoca gtogoatoaa cagcagococ 360
actgtggtca gactcaagga gggcctggct ggaagcagga tgatggtctg tgcattctcc 420
ccacaggtgg ggaacgccaa gcacaacgtg catgtcatga acatctccac aggcaagaaa 480 gtgaaggggg gctccagcaa gctgacaggc cgtgtccttg ctctgtcctt tgatgcccct 540 ggccggctgc tctgggcggg tgatgaccgt ggcagtgtct tctctttcct ctttgatatg 600
gccacaggga agctgaccaa agccaagcgt ttggtggtgc atgaggggag ccctgtgacc 660
agcateteag eceggteetg ggteageege gaggeeeggg atceeteaet geteateaat 720 gettgeetea acaagttget getetaeagg gtggtagaea acgaggggae cetgeagetg 780
aagagaaget teeecatega geagagetea cateetgtge geageatett etgteecete 840
atgtccttcc gccagggggc ctgcgtggtg acgggcagtg aggacatgtg cgtgcacttc 900
tttgatgtgg agegggegge caaggetget gtcaacaage tgcagggeca cagtgcacet 960
gtgcttgatg tcagcttcaa ctgcgacgag agcctactgg cctccagtga cgccagcggc 1020 atggtcatcg tctggaggcg ggagcagaag tagggtcctg tcggccctgc tgctgtcctc 1080
cateccacce etellactee agentegtgt tgtaaataaa gttteggtgg teatgetgag 1140
ggccggctcc cagctctgcc ggggacggac agggcagagg gcagcgggca gctccaggaa 1200
cacggtgaaa aaaaatttcg gtggtcatgc t
<210> 38
<211> 940
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 199736.1.dec
ctccgagage gggccgggct cagttcagct gctgtccaga cccggatcgg caacagtgcc 60
geotecagae gitetecige egetegeeg ceegteecag egeceecage ecteeegga 120 gggegeeceg ggaeggaagg atecaceagt etgteggege eegeegttet egiggtegee 180
gtegeegteg tegtggtggt agteteegee gtegeetggg ceatggeeaa ttacateeae 240
gtccctcccg gctccccgga ggtgcccaag ctgaacgtca ccgttcagga tcaggaggag 300
categotyce gggaggggc cetgageete etgcaacace tgcggcetea etgggacece 360
caggaggtga ccctgcagct cttcacagat ggaatcacaa ataaacttat tggctgttac 420
gtgggaaaca ccatggagga tgtagtcctg gtgagaattt atggcaataa gactgagtta 480
ttagtcgatc gagatgagga agtaaagagt tttcgagtgt tgcaggctca tggggtgtgca 540
gggccttctg ctctcccaga catttgcctc tcttcacacc tgttctgaat ccagcatgga 840
 gcagacgaga agtcatggag ttctgacagt tccagcacgt gtgtcccctt tgcaaagggg 900
                                                                                 940
 aaaattacgt tttgtaagag accccaaatc agggtctctt
 <210> 39
 <211> 757
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 <223> Incyte ID No: 228864.5.dec
```

```
<400> 39
 geggggegeg ggaacgaegg eggecatgge ggeetegggg eeegggtgte geagetggtg 60
 ettgtgtece gaggtgecat eegecacett etteactgeg etgetetege tgetggttte 120
 egggeetege etgtteetge tgeaggetee aaggagteet ceagggteee catgeeetga 180
gagaatttet agggaagtea teteaettgg cettetgaag gteeteeta agagteteet 240 gacaaaagtt aettattgaa cacetetatg tgeeaggete tgtgttgggt aetttgatea 300
atgcccctgt ttcagtctca tctgtactca cggcagccct gtggagtacg gtgtactggc 360 ccagcttaca gatgcagaaa gcgagacgtt ctgccatcag ataaagtcac gtggctcttt 420
 agtaacacgg acaaggctcc tcgccaagga actcgtggca gaagagggca gcagttggca 480
gtagetgeeg atgtetgtee ceageteeac catteeteec tgtggetgtg ceatgetegt 540
ggtttcagtg tccgtgtgtc catgtgtctg cccttcagga gctcgcagct ggtgtgcttg 600 gcggtcccag gcctgtgtag tgtctctccc ctgctgcggg cgcccccacc ccgattcctc 660
 tececagaag eggtgggatg ggeececatg aactgeagea geatgetgag gtgteeatgt 720
 tgtctgcctt tgtataaaga aacagcctct gacctgc
 <210> 40
 <211> 1240
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 <223> Incyte ID No: 986539.1.dec
 <220>
 <221> unsure
 <222> 223
 <223> a, t, c, g, or other
 <400> 40
 taatggtete ggetggeegg ggeetggggg cegtgtggte ceeaacecae gtgeaggtga 60
eggtgetgea ggegeggge etgegggeea agggeeeegg gggeaegage gaegegtaeg 120 eggtgateea ggtgggeaag gagaagtaeg ecaceteegt gteggagege agaatgggeg 180 egeegtgtg gegegaggag geeaeetaeg agetgeeate ggntgetgte teggaeegeg 240 geegeegeea ecetgeaget eaeegtgetg eaeeggege tgeteggeet egaeaagtte 300
 ctggggccgc gccgaggtgg acctgcggga tctgcaccgc gaccagggcc gcaggaagac 360
gcagtggtat aagttgaaat ccaaaccagg aaagaaggac aaggagcgag gagaaattga 420 ggttgacatc cagtttatga gaaacaacat gactgccagc atgtttgacc tttctatgaa 480 agacaagtct cggaatccat ttggaaagct gaaggacaag atcaagggga agaataagga 540
 cagtgggtca gacaccgcct ccgccatcat ccctagcacg acaccttcgg tcgacagtga 600
 tgatgagtct gtggttaaag acaagaaaa gaaatcaaag atcaagacct tactttccaa 660
gtcaaatttg cagaagacgc ctctttccca gtccatgtct gtcctgccga cttcaaagcc 720 agaaaaagtg ctgcttcgtc ccggagactt tcagtcccag tgggatgaag atgacaatga 780
 ggatgagice tecteggeet eggatgical gicteacaag agaacagega giacggatet 840
 taagcaactg aaccaggtca actttaccct tcccaagaag gaaggacttt cctttcttgg 900
tggccttcgg tctaagaatg atgtcctttc ccgctctaat gtctgcatca atgggaacca 960 tgtttacctg gagcagccag aagccaaggg tgagatcaag gatagcagcc cgtcctcctc 1020 cccatcccc aagggcttca gaaagaagca tttgttctct tctacagaga acctggcggc 1080
 tgggtcttgg aaggagcctg ctgaaggagg tgggctgtct tctgacaggc agctctccga 1140 atcttccacc aaggactcct tgaagtctat gaccctgccg tcctaccgac ctgccccact 1200
 ggtcagtggg gacctgcagg gaaaacgatg gcccctacgc
 <210> 41
 <211> 2413
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 <223> Incyte ID No: 481454.4.dec
 <220>
 <221> unsure
 <222> 309-314, 317
<223> a, t, c, g, or other
 <400> 41
```

```
acgtggccag cggggagatg aactcagtgc tggagatcct ctacccccgg gatgaggaca 60
cacticagga cccagccca ctggagtgtg gccaaggatt ctcccagcag gaaaatggcc 120
attgcatgga caccaatgaa tgcatccagt tcccattcgt gtgccctcga gacaagcccg 180
tatgtgtcaa cacctatgga agctacaggt gccggaccaa caagaagtgc agtcggggct 240
acgageccaa egaggatgge acageetgeg tggggaetet eggeeagtea eegggeecce 300
gccccaccnn nnnnacnccc gggaccgggg ctgggagcaa gcaggcggcg gcgccggcgg 360 cagaggcggc agcgagcgc cgcttcccac gcccctaggc ggcggggccg agagcgggag 420 gatggctccg agcgctgacc ccggcatgtc caggatgtta ccgttcctgc tgctgctctg 480
gtttetgece atcactgagg ggteceageg ggetgaacce atgtteactg cagteaccaa 540 ctcagttetg cetectgact atgacagtaa teceaccaag etcaactatg gtgtggeagt 600 tactgatgtg gaccatgatg gggactttga gategtegtg geggggtaca atggacecaa 660 cetggttetg aagtatgace gggeecagaa geggetggtg aacategegg tegatgageg 720 cagtaaccee tactaegege tgegggaceg geaggggaace gecategggg teacageetg 780
cgacatcgac ggggacggcc gggaggagat ctacttcctc aacaccaata atgccttctc 840
gggggtggcc acgtacaccg acaagttgtt caagttccgc aataaccggt gggaagacat 900 cctgagcgat gaggtcaacg tggcccgtgg tgtggccagc ctctttgccg gatgctctgt 960 ggcctgtgtg gacagaaagg gctctggacg ctactctatc tacattgcca attacgccta 1020
eggtaatgtg ggccctgatg ccctcattga aatggaccct gaggccagtg acctctcccg 1080
gggcattctg gcgctcagag atgtggctgc tgaggctggg gtcagcaaat atacaggggg 1140 ccgaggcgtc agcgtgggcc ccatcctcag cagcagtgcc tcggatatct tctgcgacaa 1200 tgagaatggg cctaacttcc ttttccacaa ccggggcgat ggcacctttg tggacgctgc 1260
ggccagtgct ggtgtggacg acccccacca gcatgggcga ggtgtcgccc tggctgactt 1320
caaccgtgat ggcaaagtgg acatcgtcta tggcaactgg aatggccccc accgcctcta 1380
totgcaaatg agcaccatg ggaaggtocg officeggae atogcotcae coaagttote 1440 catgcotce officegea oggtoateae ogcogaettt gacaatgace aggagetgga 1500 gatottotte aacaacattg octaoogcag officeteagoe aacogcotct toogcogtoat 1560
cegtagagag caeggagace cectcatega ggageteaat ceeggegaeg cettggagee 1620
tgagggccgg ggcacagggg gtgtggtgac cgacttcgac ggagacggga tgctggacct 1680 catcttgtcc catggagagt ccatggctca gccgctgtcc gtcttccggg gcaatcaggg 1740 cttcaacaac aactggctgc gagtggtgcc acgcacccgg tttggggcct ttgccagggg 1800
agctaaggtc gtgctctaca ccaagaagag tggggcccac ctgaggatca tcgacggggg 1860
ctcaggctac ctgtgtgaga tggagcccgt ggcacacttt ggcctgggga aggatgaagc 1920
cagcagtgtg gaggtgacgt ggccagatgg caagatggtg agccggaacg tggccagcgg 1980 ggagatgaac tcagtgctgg agatcctcta cccccgggat gaggacacac ttcaggaccc 2040 agccccactg gagtgtggcc aaggattctc ccagcaggaa aatggccatt gcatggacac 2100
caatgaatgc atccagttcc cattcgtgtg ccctcgagac aagcccgtat gtgtcaacac 2160
ctatggaage tacaggtgce ggaccaacaa gaagtgcagt eggggctacg ageccaacga 2220
ggatggcaca gcctgcgtgg ctcaagtggc ctttttaggt gggtattett cagccgcctc 2280 tagaatetet gagcetetet etegggeete atatettet etaggeettg gaetttgeet 2340
tttgtggaaa act
                                                                                                             2413
<210> 42
<211> 797
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 474800.7.dec
<400> 42
ccctgagctg ggactagcga aatctgtctg cactgatcgc agtcgtcctc agtttcaccc 60
totaggaato ggootggggg tgcacgtgct actotottee tecaggeogg tecceggege 120
gtgcgcgcga tccatgtcca tgtccgcgcc tatcaataaa gttgctcact tgttgccggc 180 ccgctagccc gaaaggttgc gcgcgcagac cgagaagtct cgcgatagcc agccgcggct 240
geocttgege tteeegaget ggeggggtee gtggtgeggg ategagattg egggetatgg 300
cgccgaaggt ttttcgtcag tactgggata tccccgatgg caccgattgc caccgcaaag 360
cctacagcac caccagtatt gccagcgtcg ctggcctgac cgccgctgcc tacagagtca 420
cactcaatcc tccgggcacc ttccttgaag gagtggctaa ggttggacaa tacacgttca 480 ctgcagctgc tgtcggggcc gtgtttggcc tcaccacctg catcagcgcc catgtccgcg 540 agaagcccga cgacccctg aactacttcc tcggtggctg cgccggaggc ctgactctgg 600
gagcacgcac gcacaactac gggattggcg ccgccgcctg cgtgtacttt ggcatagcgg 660 cctccctggt caagatgggc cggctggagg gctgggaggt gtttgcaaaa cccaaggtgt 720 gagccctgtg cctgccggga cctccagcct gcagaatgcg tccagaaata aattctgtgt 780
ctgtgtgtga aaaaaaa
```

```
<210> 43
<211> 680
 <212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 427883.13.dec
<400> 43
gcgggtggga aaccgagcac tggaatcatg gagccgaagg actctgggcg agcagaactg 60
gaacettegg attatttaca etettattea ggtgetggag gaagagetga tecegtetet 120
gaggtcaagg gccggactag gacaaggact ggaatcttga gggatggatg tctgggttcc 180
ctgagaagaa ctgattccca tactgggctg acctcctccc gttcccttgc tcatctccag 240
ccccctgtgc tgagtgagaa agggagagat gaggaacttg aggcaagtca ccagccctg 300
atcatttcgc ctaaaagagc aaggactaga gttcctgacc tccaggccag tccctgatcc 360 ctgacctaat gttatcgcgg aatgatggcc cagggctcct cagagcagga actccactat 420
gcatctctgc agaggctgcc agtgcccagc agtgagggac ctgacctcag gggcagagac 480
aagagaggca ccaaggagga tccaagagct gactatgcct gcattgctga gaacaaaccc 540
acctgagcac cccagacacc ttcctcaacc caggcgggtg gacagggtcc ccctgtggtc 600
cagccagtaa aaaccatggt cccccactt ctgtgtctca gtcctctcag tccatctcga 660
gcctccgttc aaattgatca
<210> 44
<211> 578
<212> DNA
<213> Homo sapiens
<221> misc_feature
<223> Incyte ID No: 018945.1.dec
tttgggaaga ggatgggcct gaggtcctga aagggccttt ccagccccc actacaaatg 60
cggggaggga aaagttcaga agcagccacg aagggacaaa agcttaatgc tgccagttgg 120
attggacagg geagteaata aacceageea getetggagt cagggettae tgagagetee 180
atttctggaa agccttacaa gactgaggaa tatcagactg cgaatcaccg ggaacggttc 240
ctttgcagca cagaagcaat ctctctcccc atcttcgcat attctgatgg caaaacaagt 300
ggaagaaaag aggaagcatg actgcagatc agatcagttc tctttgtgga ttatattttc 360
agtaaaatgt atggatctat cttttccttg ttcttatatc tagatcatga gacttgactg 420
aggetgtata ettateetee atecatetat ggegaactat agecatgeag etgacaacat 480 tttgcaaaat etetegeete taacageett tetgaaactg aetteettgg gtttcataat 540
aggagtcage gtggtgggca acctectgat etecattt
<210> 45
<211> 1075
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 353271.2.dec
<220>
<221> unsure
<222> 156, 162, 164
<223> a, t, c, g, or other
<400> 45
gcagacttga gtcctggtcc ttctgcagag gcctgagcag gaggaagagg aggaggcccg 60
cggcgtgtgg aacactggtg gtttgcagat cactgaggct ggacaacgtt catggctctc 240 gggtagaacc tagtgaaacg gccagaatga attctatgga caggcacatc cagcagacca 300
atgaccgact geagtgeate aageageact tacagaatee tgecaactte cacaatgeeg 360
ccacggaget getggactgg tgeggagace cacgggeett ccageggeet ttegageaga 420
geetgatggg etgittgaeg giggiteagte gggiggeage ceageaagge titgaeetgg 480
```

```
accteggeta cagactgetg getgtgtgtg etgcaaaccg agacaagtte acccegaagt 540
ctgccgcctt gttgtcctcc tggtgcgaag agctcggccg cctgctgctg ctccgacatc 600
agaagageeg ceagagegat ecceetggga aacteeceat geageegeet eteageteea 660
tgagetccat gaaacccact ctgtcgcaca gtgatgggtc gttcccctat gactctgtcc 720 cttggcagca gaacaccaac cagcetcccg getceettte egtggtcace aeggtttggg 780 gagtaaccaa cacateccag agecaggtec ttgggaacce tatggccaat gecaacaacc 840
ccatgaatcc aggeggcaac cccatggegt egggcatgac caccagcaac ceaggectca 900
actececaca gtttgegggg cageageage agtteteage caaggetgge eccgeteage 960
cctacatcca gcagagcatg tatggccggc ccaactaccc cggcagcggg ggctttgggg 1020
ccagttaccc tgggggtcct aacgcccccg caggcatggg catccctcca cacaa
<210> 46
<211> 1654
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 221686.2.dec
<400> 46
ggcggcggcg gcacctgcga tcagcggctg gggcaggtta tggtagtgcg gactgcggtg 60
tgagcagagc ggccacgggg cccgccatgc gccggcggcc ctgacatggg cgccagcggg 120 tccaaagctc ggggcctgtg gcccttcgcc tcggcggccg gaggcggcgg ctcagaggca 180 gcaggagctg agcaagcttt ggtgcggcct cggggccgag ctgtgcccc cttcgtattc 240
acgogoogog gototatgtt otatgatgag gatggggato tggotoacga gttotatgag 300
gagacaatcg tcaccaagaa cgggcagaag cgggccaagc tgaggcgagt gcataagaat 360 ctgattcctc agggcatcgt gaagctggat cacccccgca tccacgtgga tttccctgtg 420 atcctctatg aggtgtgacc ctgggaggtg gcagacagaa gcacccctg ccccggcaag 480 aaactccaag gctcaatcaa ggtgtggctt ccattgagga gcccaaggctg gggccacaac 540
cctgaataaa ctctgttggc ccataacctt cagctgtgag cgggtcggtc ccacagtatt 600
ggttgggtgt tggtttgtgt gtggacaaga ggtggttggt gggtggtgaa ggctaatggc 660 agagttagca cccactctc ccaagccacc cctgcaagca gcacagcagg gcatatacca 720 gtcaggaatg cccgttacct ggttccttgc ctggtctgct ttcttccaag tttgcctggg 780 gcctagccct gctagaggct acagcactt acagcacgg tatgcttcct tccagcccct 840
aggetgtggg cactgtatac aagtaggaac tteettteet teactteect tttaaceect 900
agtcagagca tttcagccgt ttgctacctc gattcctcct gtgttggaca gaggctgggg 960 gcagtgccag cctgattctt ccgacctacc tgccatttgt tcccgccttc agatggatgg 1020 acagtttgct ggctattgat aggagtgggg actgggtggg ggcttctccc tctacccagg 1080
gctgggctga tccccctact gcaactaact gttgccccc aaccccgaac ccccagttga 1140
ggagttgaga gagtgcaggc tggggtcagg acaggctgcg gatgcttgtg cctatgggga 1200 gttactccaa cccacctatt ctgtctaatc tccatggctt tgcaccaaat cctccaccc 1260 tccaattggg aggggactgt tcaccacctt gtggtaaggg acaacaccct aaggctggtg 1320 ccagtagtta tgagtagcct accaccct cccttacagt aacccccacc ccttcaggat 1380
cagtcaaggg aaagcactag aacccctggg tagggaaaga aaggagggaa aaaccataaa 1440 aggaatactt ataatgtgaa ggtttgtaaa tagtccatga tgatgtcgtg gcagagtctg 1500 atttctatat agaggtgact tttttttaa gtactgtgca agctctgtgc ttctataatg 1560
tgggaaatgg cttggggagg atggccccta gcttaggaag actgttgtgt tatttgttca 1620
atttcaataa aatgatttgt agatcctgca aaaa
<210> 47
<211> 1602
<212> DNA
<213> Homo sapiens
<221> misc_feature
<223> Incyte ID No: 233347.7.dec
gcgcgggggc gcgaggctgg attcctaggg ccgcggcgct tcccggcatg ctccgctgca 60
ggcccgcgcc cgcgcccgga ctttgccatc ggcgggggca gtcgcgggat gcgcccggga 120
gecacageet gaggeeetea ggtetetgea ggtgtegtgg aggaacetag cacetgecat 180
cetettecce aatitgecae ttecageage tttageceat gaggaggatg tgacegggae 240
tgagtcagga gccctctgga agcatggaga ctgtggtgat tgttgccata ggtgtgctgg 300 ccaccatctt tctggcttcg tttgcagcct tggtgctggt ttgcaggcag cgctactgcc 360
gggccgcgag acctgctgca gcggctatga ttctaagccc attgtggacc tcattggtgc 420
```

```
catggagacc cagtctgagc cctctgagtt agaactggac gatgtcgtta tcaccaaccc 480
ccacattgag gccattctgg agaatgaaga ctggatcgaa gatgcctcgg gtctcatgtc 540
ccactgcatt gccatcttga agatttgtca cactctgaca gagaagcttg ttgccatgac 600
aatggggctc tggggccaag atgaagactt cagccagtgt cagcgacatc attgtggtgg 660
ccaageggat cageeceagg gtggatgatg ttgtgaagte gatgtaceet cegttggace 720 ccaaacteet gggacgeaeg gacgaetgee etgeteetgt etgteagtea eetggtgetg 780 gtgacaagga atgeetgeea tetgaeggga ggeetggaet ggattgaeea gtetetgteg 840
gctgctgagg agcatttgga agtccttcga gaagcagccc tagcttctga gccaqataaa 900
ggcctcccag gccctgaagg cttcctgcag gagcagtctg caatttagtg cctacaggcc 960 agcagctagc catgaaggcc cctgccgcca tccctggatg gctcagctta gccttctact 1020 ttttcctata gagttagttg ttctccacgg ctggagagtt cagctgtgtg tgcatagtaa 1080
agcaggagat ccccgtcagt ttatgcctct tttgcagttg caaactgtgg ctggtgagtg 1140
gcagtctaat actacagtta ggggagatgc cattcactct ctgcaagagg agtattgaaa 1200
actggtggac tgtcagcttt atttagctca cctagtgttt tcaagaaaat tgagccaccg 1260
tetaagaaat caagaggttt cacattaaaa ttagaattte tggeetetet egateggtea 1320
gaatgtgtgg caattctgat ctgcattttc agaagaggac aatcagttga aactaagtag 1380
gggtttette ttttggcaag acttgtacte teteacetgg cetgttteat ttatttgtat 1440
getgaggaac tacaaagttg atgatttett ttttatettt atgeetgeaa ttttacetag 1560
ctaccactag gtggatagta aatttatact tatgtttccc tc
<210> 48
<211> 2159
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 230631.3.dec
<220>
<221> unsure
<222> 717
<223> a, t, c, g, or other
<400> 48
caaagccatg caggactttg tggccaccaa cctggagcca cgcttcattg aaccccagac 60 agccaatctg tcagtggtgt tcaaagactc caactccacc acacccctca tctttgtgct 120
gtcaccegge acagaccetg etgeegacet etacaagttt geegaagaaa tgaagttete 180
caaaaagcte tetgecatet eeetgggeca ggggeaggge eetegggeag aagecatgat 240
gcgcagctcc atagagaggg gcaaatgggt cttcttccag aactgccacc tggcaccaag 300 ctggatgcca gccctagaac gcctcatcga gcacatcaac cccgacaagg tacacaggga 360
cttecgeete tggeteacea geetgeeeag caacaagtte ceagtgteea teetgeagaa 420
cggctccaag atgaccattg agccgccacg cggtgtcagg gccaacctgc tgaagtccta 480 tagtagcctt ggtgaagact tcctcaactc ctgccacaag gtgatggagt tcaagtctct 540 gctgctgtct ctgtgcttgt tccatgggaa cgccctggag cgccgtaagt ttgggccct 600
gggetteaac atcecetatg agtteaegga tggagatetg egeatetgea teageeaget 660
caagatgttc ctggacgaat atgatgacat cccctacaag gtcctcaagt acacggnagg 720
ggagatcaat tacgggggcc gtgtcatgat gatgggaccg gcgtgcatca tgaacatctt 780 ggaggacttc tacaaccctg acgtgctctc ccctgagcac agctacagcg cctcgggcat 840 ctaccaccag atcccgccta cctacgacct ccacggctac ctctcctaca tcaagagcct 900
ctcactcaat gatatgcctg agatctttgg cctgcatgac aatgccaaca tcacctttgc 960
ccagaacgag acgttcgccc tcctgggcac catcatccag ctgcaaccca aatcatctic 1020
tgcaggcagc cagggccggg aggaggtaca atcggctgct gcaggtgatc acacagacac 1080
tgcaagacct actcaaggca ctcaaggggc tggtagtgat gtcctctcag ctggagctga 1140
tggctgccag cctgtacaac aatactgtgc ctgagctctg gagtgccaag gcctacccat 1200
cgctcaagcc tetgtcatca tgggtcatgg acctgctgca acgcctggae tttctgcagg 1260
cetggateca agatggeate ceagetgtet tetggateag tggattette tteeceeagg 1320
ctttcttaac aggcactctg cagaattttg cccgcaaatt tgtcatctcc attgacacca 1380 tctcctttga tttcaaggtc tgggcacagc cagggccagg tcaggtgaca ggctagggta 1440
cageceaggg aggagagget etgaggeeae ggttggttgg eagttggggg acceetaage 1500
cagggcatgg aaagacccaa gccagaagag gccatgagtc ccaggaacgg gtctgggctg 1560
ggtccatcag aaatccacag gggcagggca cagaccacag gccatgggct aaagtggtag 1620 gtacgtgatg atgggcaggc aggcagcatt aggcagctct ctcagaaggg agttttgtgc 1680 ctcctaaccc agattctggg tattgttatg tgtgtgggt gtgtctgtgt ctacccacag 1740
gtgatgtttg aggcaccatc agagttaaca caaagacccc aagtagggtg ctatatccat 1800
ggattattcc tggaaggtgc ccgctgggat ccagaggcct tccagctggc tgagtctcag 1860
```

```
cccaaggage tgtacacaga gatggcegtt atctggctct tgccaacacc caaccgcaag 1920
geccaggace aggaetttta cetgtgeece atetacaaga caetgaeteg tgetggaaca 1980
ctatcaacca caggacactc taccaactat gtcattgctg tggagatccc cacccatcag 2040
ccccagcgac actggataaa gcgtggtgtg gccctcatct gtgccctgga ctactagact 2100 cagacagaag ggctggggcc attaaagctg aattttctaa gcaaaaaaaa aaaaaaggg 2159
<210> 49
<211> 1060
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 335146.1.dec
<220>
<221> unsure
<222> 303
<223> a, t, c, g, or other
<400> 49
aaaaqtqaaa aattottoga taqatqqqot aatqototot otactqttto tocototgga 60
gatgaacatc tgcaacaagc cctccaacaa gacggcccct gagaagagtg tgtggacggc 120
accggcacag cccageggac ceteceetga getgeaggge cagegatece geeggaatgg 180 gtggagetgg cccceteace egetecagat tgtggeetgg etgetgtace tettetttge 240 tgtgategge tttgggatee ttgtteeeet cetgeeteac eactgggtge eegetggeta 300
cgntgtatcc ttgggaaagc gtagggctgg tgtgtggaag tggggggggaa aaggatggct 360 ggcacagcgg aggcccaaag ccgggttgag agccttgggg agcacagtca ggagagtgga 420 gcagggtggg cccagtcctg gggacttgct gcttcccagc ctgtctccag cctccacctg 480 acctctccac ctgatagggt gagtgggcat gcctaaaata cctaggagca tatgaagccc 540
cacaaagatg tgaatcctgt ccacagaggc accacaggag cagtcataga aggaggagcc 600
tcaaaccatc ctgatgctaa ttgtgttcag agctgaacaa aggatgaagt agggagtaat 660 tagtccatct atcgaagaat ttttcacttt tcaaagagtc accgtagaat tcttttacat 720 aataagtgtc ctggtgcctt aaaatatggt tttattcatg gacagactgt gcccaggact 780
gtttatgggc acattgattc tgtacatcag accettttag agtgaggttg aatgtgacaa 840
gagatgggat ggagatacct cgaatgcccc tgggaatagt gacaaaccga gactcgcctg 900
agcccagtgg tgtgattgcc ccatccctgg ccacagcccc caggagcaga ggatgtggct 960 gcaaggccag gggttgcagt gaagcaggca tctctgtgct cctttccaga gagttcctat 1020 ttgagtgtcc ttcacaaaga tgactctgtg gggaaggtga 1060
<210> 50
<211> 1491
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 337160.1.dec
<400> 50
gagcagggaa ctcagcttta gattctccct gtactggaaa gggatgtcgc aaggttgggg 60
acgaaacctc tgagtttgcg accgtagctg tcgctttccg gccaacacag aggtgcctga 120
aggetggttg gggtggtgag geeegaggea getettgtte agettetgga atttetgage 180
agccctcgtc agtacaagat ggaccccgta gtcttgagtt acatggacag tctactgcgg 240 caatcagatg tctcactatt ggatccgcca agctggctca atgaccatat tattgggttt 300
gcgtttgagt actttgccaa cagtcagttt catgactgct ctgatcacgt cagtttcatc 360
agccetgaag teacceagtt cateaagtge actageaace cageagagat tgccatgtte 420
cttgaaccac tggacctccc caacaagaga gttgtatttt tagccatcaa tgataactcc 480
aaccaggcag ctggaggaac ccactggagt ttattggtct acctccaaga taaaaatagc 540 ttttttcatt atgattccca tagcaggagc aactcagttc acgcaaagca ggtagcagag 600
aaactggagg ctttcttagg cagaaaagga gacaaactgg cctttgtgga agagaaagcc 660
cctgcccaac aaaacagcta tgactgtggg atgtacgtga tatgtaacac tgaggccttg 720
tgtcagaact tctttaggca acagacagaa tcactgctgc agctactcac ccctgcatac 780
atcacaaaga agaggggaga atggaaagat ctcattgcca cacttgctaa aaagtagcta 840
ttgaagtata tttgcgactt ttgaaggctc ctctttctgc ccttccccat ttgttggatg 900
gctgcaatct cagtcctgag ggaagatcct agtagaggaa agcttaatac tcttttcctg 960
aaagatatca teetetgeat tateeceatg gaacgtttea etttaaceet gaetggggag 1020
```

```
caatatgttc tgtgaaaata tcttgaaatt gtacaccaaa accttacaac caacttattt 1080
 gaacatttat tacacacagg gtttacgtaa gacttttctt attggtatat aattaatttc 1140
 ctttggtctc ccttatccac attggcttat tctggaggaa aagcagtgat ctgtaaaaca 1200
 aatcaagaat atattaaatc tagaggaatg cagagaagaa aactataaaa cagaaccaaa 1260
 aacttgttgc acagcctaca taattaagag atcaactggc tggaagcaga tcaaggccta 1320
acttcattca agacctaaat attatgagac tcagttattc ggttttatgt gacgtctctt 1380 ccattcacca tgcacaggct tttccagcta tctatataat gtttgcaaat atttgataaa 1440
 gatgatgtta ccctatcttc ctccatctga ttcctggaat gcttgaagaa a
 <210> 51
 <211> 3825
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 <223> Incyte ID No: 346341.12.dec
ctctcatgtt gaatgggagg atgctgtaca cattatccca gaaaatgaaa gtgatgatga 60
ggaagaggaa gaaaaagggc cagtgtctcc caggaatctg caggagtctg aagaggagga 120 agtccccag gagtcctggg atgaaggtta ttcgactctc tcaattcctc ctgaaaggac 180
atcggtggga tcaagtgaaa aaggaggacc aagaggcaac aggtcccagg ctcagcaggg 240
agctgctggc tgagaaagag cctgaagtct tgcaggactc actggataga tgttattcaa 300 ctccttcagt ttatcttgga ctgactgact catgccagcc ctacagaagt gccttttacg 360
tattggagca acagcgtgtt ggcttggctg ttgacatgga tgaaattgaa aagtaccaag 420
aagtggaaga agaccaagac ccatcatgcc ccaggctcag cagggagctg ctggctgaga 480
aagagcctga agtcttgcag gactcactgg atagatgtta ttcgactcct tcaggttatc 540 ttgaactgcc tgacttaggc cagccctaca gcagtgctgt ttactcattg gaggaacagt 600 accttggctt ggctcttgac gtggacagaa ctaaaaagga ccaagaagag gaagaagacc 660 aaggcccacc atgccccagg ctcagagga ggtagtagaa cctgaagtct 720
tgcaggacte actggataga tgttattcaa ctccttccag ttgtcttgaa cagcctgact 780
ectgecagee ctatggaagt teetettatg cattggagga aaaacatgtt ggettttete 840
ggctcagcag ggagctgctg gatgagaaag ggcctgaagt cttgcaggac tcactggata 1020
gatgttette aacteettea ggttgtettg aactgaetga eteatgeeag ecetacagaa 1080
ccttcaggtt gtgttgaact gtgtgaactc atgccagccc tacagaagtg ccttttatgt 1320
attggagcaa cagcatgttg gettggetgt tgacatggat gaaattgaaa agtaccaaga 1380 agtggaagaa gaccaagac catcatgcc caggetcage agggagetge tggatgagaa 1440 agageetgaa gtettgeagg acteaetggg tagatgttat tegaeteett caggttatet 1500
tgaactgcct gacttaggcc agccctacag cagtgctgtt tactcattgg aggaacagta 1560 ccttggcttg gctcttgacg tggacaaatg tattgcagga attaaaaagg accaagaaga 1620 ggaagaagac caaggcccac catgccccag gctcagcagg gagctgctgg aggtagtaga 1680 gcctgaagtc ttgcaggact cactggatag atgttattca actccttcca gttgtcttga 1740
acageetgae teetgeeage cetatggaag tteettttat geattggagg aaaaacatgt 1800
tggcttttct cttgacgtgg gagaaattga aaagaagggg aaggggaaat tgaaaagaag 1860
gggaaggga agaaaagaag gggaagaaga tcaaagaagg aaagaagaag gggaagaaaa 1920 gaaggggaag aagatcaaaa cccaccatgc cccaggctca acggcgtgct gatggaagtg 1980 gaagagcctg aagtcttgca ggactcactg gatggatgtt attctactcc gtcaatgtac 2040
tttgaactac ctgactcatt ccagcactac agaagtgtgt tttactcatt tgaggaacag 2100
cacatcaget tegecettta egtggacaat aggtttttta etttgaeggt gacaagtete 2160 cacetggtgt tecagatgga agteatatte ecacaataag eagecettae taageegaga 2220 gatgteatte etgeaggeag gacetatagg eaegtgaaga tttgaatgaa agtacagtte 2280
catttggaag cccagacata ggatgggtca gtgggcatgg ctgtattcct attctcaaac 2340
catgccagtg gcaacctgtg ctcagtctga agacaatgga cccacgttag gtgtgacacg 2400 ttcacataac tgtgcagcac atgccgggag tgatcagtca gacattttaa tttgaaccac 2460 gtatctctgg gtagctacaa aattcctcag ggatttcatt ttgcagacat gtctctgagc 2520 ttctatacct gctcaaggtc attgtcatct ttgtgtttag ctcatccaaa ggtgttaccc 2580
tggtttcaat gaacctaacc tcattcttcg tgtcttcagt gttggcttgt tttagctgat 2640
ccatctgtaa cacaggaggg atccttggct gaggattgta tttcagaacc accaactgct 2700 cttgacaatt gttaacccgc taggctcctt tggttagaga agccacagtc cttcagcctc 2760 caattggtgt cagtacttag gaagaccaca gctagatgga caaacagcat tgggaggcct 2820
tagecetget ceteteaatt ceatectgta gagaacagga gteaggagee getggeagga 2880
```

```
gacagcatgt tacccaggac tctgccggtg cagaatatga gcaatgccat gttcttgcag 2940
aaaacgctta acctgagttt cataggaggt aatcaccaga caactgcaga atgtagaaca 3000
ctgagcagga cagctgacct gtctccttca catagtccat atcaccacaa atcacacaac 3060
aaaaaggaga agagatattt teggttgaaa aaaagtaaaa agataatgta getgeattte 3120
tttagttatt ttgaacccca aatatttcct catctttttg ttgttgtcat ggatggtggt 3180
gacatggact tgtttataga ggacaggtca gctgtctggc tcagtgatct acattctgaa 3240
gttgtctgaa aatgtcttca tgattaaatt cagcctaaac gttttgccgg gaacactgca 3300
gagacaatgc tgtgagtttc caacctcagc ccatctgcgg gcagagaagg tctagtttgt 3360 ccatcaccat tatgatatca ggactggtta cttggttaag gaggggtcta ggagatctgt 3420
cccttttaga gacaccttac ttataatgaa gtacttggga aagcggtttt caaqaqtata 3480
aatateetgt attetaatga teateeteta aacattttat eatttattaa teeteetge 3540
ctgtgtctat tattatattc atatctctac gctgcaaatt ttgggtctca atttttactg 3600 tgcctttgtt tttactagtg tctgctgttg caaaaagaag aaaacattct ctgcctgagt 3660 tttaatttt gtccaaagtt aattttaatc tatacaatta aaaccttttg cctatcactc 3720
<210> 52
<211> 1423
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 428745.2.dec
<400> 52
tttaagtgca gtgggaagac agttattggt tgctgagcaa aggagggatt gttggttaag 60
agtggaagca gggagaccag taaagaggcc ttaacaatag tcccactgaa ttatgttggt 120
tcaataaagg ttggctatta taattttat tattttcatg aacttaatag cttgttaatc 180 ttggttccac aggatttcaa atatgcgtgc attagagaat gatttttca attctcccc 240 aagaaaaact gttcggtttg gtggaactgt gacagaagtc ttgctgaagt acaaaaaggg 300
tgaaacaaat gactttgagt tgttgaagaa ccagctgtta gatccagaca taaaggatga 360
ccagatcatc aactggctgc tagaattccg ttcttctatc atgtacttga caaaagactt 420 tgagcaactt atcagtatta tattaagatt gccttggttg aatagaagtc aaacagtagt 480 ggaagagtat ttggcttttc ttggtaatct tgtatcagca cagactgttt tcctcagacc 540
gtgtctcagc atgattgctt cccattttgt gcctccccga gtgatcatta aggaaggcga 600
tgtagatgtt tcagattctg atgatgaaga tgataatctt cctgcaaatt ttgacacatg 660 tcacagagcc ttgcaaataa tagcaagata tgtaccatcg acaccgtggt ttctcatgcc 720 aatactggtg gaaaaatttc catttgttcg aaaatcagag agaacactgg aatgttacgt 780
tcataactta ctaaggatta gtgtatatti tccaaccitg aggcatgaaa ttciggagct 840
tattattgaa aaactactca agttggatgt gaatgcatcc cggcagggta ttgaagatgc 900
tgaagaaca gcaaatcaaa cttgtggtgg gacagattcc acggaaggat tgtttaatat 960 gggattcgca gaggccattt ttggaacatc tttggaaaaa cttgcaggat ccaagtaatc 1020 ctgccatcat caggcaggct gctggaaatt atattggaag ctttttggca agagctaaat 1080
ttatttetet tattaetgta aaaccatgee tagateittt ggttaactgg etgeacatat 1140
accttaataa ccaggattcg ggaacaaagg cattctgcga tgttgctctc catggaccat 1200 tttactcagc ctgccaagct gtgttctaca cctttgttt tagacacaag cagcttttga 1260
gcggaaacct gaaagaaggt ttgcagtatc ttcagagtct gaattttgag cggatagtga 1320
tgagccaget aaateceetg aagatttgee tgeeeteagt ggttaaettt titgetgeaa 1380
tcacaaagat gaagacttgt ggatatggat ggtggtgatg gtt
                                                                                       1423
<210> 53
<211> 908
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 444839.17.dec
ccttgaaaac ttttgatggc ttcccctact gtcatttggt gtgtccttaa agattgccaa 60
ctagttttaa agtattttgc acacaaataa ttaccttttc cataaatttg taaaaagata 120
tttctgttta agaaattgat cattttgagt tatcctagct ctgtgcttac tgatacaagt 180
tgactggttg agcaacttct ttcctggcat aatagtcatt ccatatgtgg gtttgtagga 240
gtcctgaagt gagaaaggtt ctgatgtagg ctctttctgg gtgccagcat tattaaagta 300
```

```
ttgtttatag ttttcactct tccttcccaa cactggagca acattcaaaa gcccattccc 360
 caggaaaacc ctccctttcc tttgcccaca gttccaagat gagatgggat tctccaacat 420 ggaagatgat ggcccagaag aggaggagcg tgtggctgag cctcaagcta actttaacac 480
 eceteaaget etaeggittg aggaactaet ggecaaceta etaaatgaae aacateagat 540
 agcgaaggaa ctatttgaac agctgaagat gaagaaacct tcagccaaac agctgcagga 600
 agtagagaag gttaaacccc agagtgagaa agttcatcag actctgattc tggacccagc 660
 acagaggaag agactecage ageagatgea geageaegtt cagetettga cecaaateca 720
 cettettgee acetgeaace ceaaceteaa teeggaggee actaceacea ggatatttet 780
 taaagagetg ggaacetttg etcaaagete categeeett caceateagt acaaceccaa 840
 gtttcagacc ctgttccaac cctgtaactt gatgggacta tgcagctgat tgaagacttc 900
 agcacact
 <210> 54
 <211> 1156
 <212> DNA
<213> Homo sapiens
 <220>
 <221> misc_feature
 <223> Incyte ID No: 245000.6.dec
 <220>
 <221> unsure
 <222> 1135
 <223> a, t, c, g, or other
 <400> 54
ctctcaaccc acttctccag ccagcgcccc agccctcccg ccgcccgctc gcaggtcccg 60
 aggagegeag gtgaggegge accecaetee eggeggeece egggeettee tteegeaege 120
accccgaget geeteegeae agttggagga gegtaggagg gaccccaee cagggatgae 180 actccaggaa ggggactgea gaggaageca gactgtgtee etgacaatgg gaacageega 240 cagtgatgag atggeecegg aggeeceaea geacacceae ategatgtge acatccaeca 300
ggagtetgee etggeeaage teetgeteae etgetgetet gegetgegge eeegggeeae 360
ccaggccagg ggcagcagcc ggctgctggt ggcctcatgg gtgatgcaga tcgtgctggg 420 gatcttgagt gcagtcctag gaggatttt ctacatccgc gactacaccc tcctcgtcac 480 ctcgggagct gccatctgga caggggctgt ggctgtgctg gctggagctg ctgccttcat 540
ttatgagaaa cggggtggta catactgggc cctgctgagg actctgctag cgctggcagc 600
tttctccaca gccatcgctg ccctcaaact ttggaatgaa gatttccgat atggctactc 660 ttattacaac agtgcctgcc gcatctccag ctcgagtgac tggaacactc cagcccccac 720 tcagagtcca gaagaagtca gaaggctaca cctatgtacc tccttcatgg acatgctgaa 780
ggccttgttc agaacccttc aggccatgct cttgggtgtc tggattctgc tgcttctggc 840
atctctggcc cctctgtggc tgtactgctg gagaatgttc ccaaccaaag gggtgagtcc 900 ctaagaaaag agaccagaag gaaatgttgg aagtgagtgg aatctagcca tgcctctcct 960 gattattagt gcctggtgct tctgcaccgg gcgtccctgc atctgactgc tggaagaaga 1020
accagactga ggaaaagagg ctcttcaaca gccccagtta tcctggcccc atgaccgtgg 1080
ccacageeet getecageag caettgeeca tteettacae ceetteeca teetnteege 1140
ttcatgtccc ctcctg
                                                                                              1156
<210> 55
<211> 905
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 428362.36.dec
<400> 55
gcaaagggca cgtgagcgag gcgcccgaag ccgtgcgcgg cgggggacca tgttgcttcc 60
gaacatectg etcaeeggta caeeaggggt tggaaaaace acaetaggea aagaaettge 120
gtcaaaatca ggactgaaat acattaatgt gggtgattta gctcgagaag agcaattgta 180 tgatggctat gatgaagagt atgactgtcc cattttagat gaagacagag tagttgatga 240 gttagataac caaatgagag aaggtggagt tattgttgat taccatggtt gtgatttctt 300
ccctgaacgc tggtttcata tagtttttgt gctgagaaca gataccaatg tattgtacga 360
aagacttgaa acaaggggtt ataatgagaa gaaactaaca gacaatattc agtgtgagat 420
ttttcaagtt ctttatgaag aagccacagc atcctacaag gaagaaatcg tgcatcagct 480 gcccagtaat aaaccagaag agctagaaaa taatgtagat cagatcttga aatggattga 540
```

```
gcagtggatc aaagatcata actettgact tataaggeta getaettaat aateactett 600
 gttgatatet etgeegaeat catagaaatt gtteaagtgt eagtaacaet ttattaaaat 660
 catgttgcag aaccagcagg tggatagtat ataggtttat gcctgtgttt cttttctcc 720
 atgagaaagc taaacatgaa atataatgaa tatagtatta ttaaggattg agacaaaaac 780
 tgtgatttta atacttaaat tgctaaagaa taaataaatc tgacaaaatg ggtggatatc 840
 ttttaagttt attacagaaa aaaatgcaga tgatctctta aaataaaact aaagataaag 900
 caaaa
 <210> 56
 <211> 4474
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 <223> Incyte ID No: 480710.12.dec
 <220>
 <221> unsure
 <222> 9
 <223> a, t, c, g, or other
 <400> 56
cggcccggnc gggggggcaa gatggcggcg gcagtagggg ttcgtggccg gtacgagctg 60 ccgccttgct ccggcccagg ctggctcctc agcctttccg ccttgctgag tgtggcggca 120 cgaggggcct tcgccaccac gcactgggtc gtcacggagg acgggaaaat ccagcagcag 180 gtggattcac caatgaactt gaagcatcct catgacctag tcatattaat gagacaagaa 240
 gcaacagtta actacctcaa agaattagag aaacaattag ttgctcaaaa aattcacata 300
 gaagagaatg aggacagaga cacaggactg gaacagagac ataataaaga agacccagac 360 tgcatcaaag ccaaggtgcc cttaggggac ctggatctat atgatggcac atacataact 420
 ttggagagca aagacatcag tcctgaagat tatatagaca cagaatctcc tgtccctcca 480
 gacccagage aacctgattg tactaaaatt ctagaactte catatagtat acatgetttt 540
 cagcacttga gaggtgtaca ggagagagtt aatctttctg cacctctgct acctaaagaa 600
 gacccaatct tcacatattt atctaaacgg ttaggaagga gtatagatga cataggtcac 660 ctcattcatg aaggcctaca gaagaacact tcctcgtggg tactgtataa catggcttca 720
 ttttactgga gaattaagaa tgagccatat caggtagtag aatgtgccat gcgagcactt 780
 cacttetett ccaggeacaa taaagacatt geeetggtea acetggeaaa egttetacae 840
 agagcacact tetetgetga tgetgetgte gtggteeatg eagetetgga tgacagtgae 900 ttetteacea getattacae tttggggaat atatatgeaa tgettgggga atataaceae 960
 tcagtgctct gttatgacca cgctttgcag gccagacctg ggtttgagca agctataaag 1020
aggaagcatg ctgtcctatg tcagcaaaaa ctggagcaga aattggaggc tcagcataga 1080
tototocage gaacactgaa tgagttaaaa gagtatcaaa agcagcatga ccactacctg 1140 agacagcagg aaatcctaga aaaacataaa ctgattcagg aggagcaaat cttaagaaat 1200 atcattcatg agactcagat ggcaaaagag gcacaattag gaaatcatca gatatgccga 1260
 ctggtcaacc agcagcatag tttacattgc cagtgggacc agcctgtacg ctatcatcgt 1320
 ggagatatet tigaaaatgi ggactatgit cagtiiggtg aggaticate aacetecagt 1380
 atgatgtetg tgaactttga tgttcaatca aatcagagtg atatcaatga tteggtcaag 1440
tetteteceg tageceatte tattetetgg atttggggca gggaetetga tgeatatagg 1500 gacaaacage atattetatg geetaaaaga geagattgta cagaaageta ceetagagte 1560
 cctgttggtg gggaattgcc aacgtatttt ctgcctccgg aaaacaaagg actcaggatc 1620
cacgaactca gcagtgatga ttattctaca gaagaagagg cccaaacccc tgactgttcc 1680 ataactgact tcagaaaaag ccacactctg tcctacttag tcaaagaatt agaggttcgc 1740 atggatctga aagccaaaat gccagatgac catgcacgaa aaattttgct ttcccgtatt 1800
 aataactata ctatcccaga agaagaaatt gggtctttct tatttcatgc tattaataag 1860
 ccaaatgctc ctatctggct catactcaat gaagctggac tatactggag agcagtagga 1920
 aatagcactt ttgctattgc ctgtcttcag agggctttga atttagctcc acttcaatac 1980 caagatgttc ctcttgtcaa cttggccaac cttttgattc attacggcct tcatcttgat 2040
 gccactaagc tgctactica agctttggcc atcaatagct ctgagcctct gacctttttg 2100
 agcctgggaa atgcttacct tgctctgaag aatatcagtg gggcacttga ggcctttaga 2160
caggecttga aattaaccac caaatgteca gagtgtgaaa acagectgaa gttgateege 2220 tgtatgeagt tttateettt tetgtacaac ateaettett etgtttgeag tggtaeggtg 2280 gttgaggaga geaatggtte tgatgagatg gagaatteag atgaaaccaa aatgteagaa 2340
 gaaatactgg ctttggtgga tgaatttcaa caggcatggc ctttgggaagg ctttgggggt 2400
 gcactagaga tgaaagggcg gcgtctagac ttacaaggaa tacgggtgct gaagaaaggt 2460
ccccaggatg gagtggccag aagctcttgc tatggagact gcagaagtga agatgatgaa 2520 gcaacagaat ggattacatt ccaggtcaaa cgtgtaaaga aacccaaagg agatcataag 2580
 aaaactcctg ggaaaaaagt agaaacaggt cagatagaaa atggacatcg ttaccaagca 2640
```

```
aacctagaga tcactggccc caaggtggca tctcctgggc cacaaggaaa aaaacgtgac 2700
taccadeque tgggatggcc cageceggae gaatgeetea aacteegetg ggtagagetg 2760
actgccatcg tgagtacctg gcttgcagtt tcttcaaaaa acattgacat cacagaacac 2820
atagattttg ccaccctat acagcagcca gcaatggagc ctctttgcaa tggcaatctc 2880
cccacgagta tgcataccct ggaccacttg catggggttt ccaaccgage cagcctgcac 2940
tacacagggg agagtcagtt aacagaggta ttacaaaatc tcggcaaaga ccaatatcca 3000 caacagtcgc ttgaacagat tggcaccga attgccaaag ttttggaaaa gaaccagacg 3060
teetgggtee tetecageat ggeageeete tactggaggg tgaaaggeea aggaaagaag 3120
qcaatcgact qcctccgcca ggctctgcac tatgcgccac accagatgaa ggatgtgccc 3180
ctgattagec tggccaacat cttgcacaat gccaagetet ggaatgacge cgtcatagta 3240
gccaccatgg cagtagagat cgcaccacac tttgctgtga accacttcac tctgggcaat 3300
gtctacgtgg caatggaaga atttgaaaaa gcactggtgt ggtatgaatc cacattgaag 3360 cttcagcccg agtttgtccc agccaagaac cgaatccaga ccatccagtg tcacttaatg 3420
ctgaagaagg gacggcgctc tccttagtgc acttcttcct tctctcttc tctttactca 3480
tgctctaaaa aaaaagaata agaaaagaaa ccaatcattg tcagtatcta ctattaatga 3540
tgtgtgtgaa aataactaag acttataaca ggacttttac atatgtggga attggtttgt 3600 ttttgttttt acgtttctcc tttcccccaa ccaacctcag aagaggcacc ttcagaaaca 3660
cacatttett aaaaggaaag tgeagettea agatattgtg taaataetga geeaagaeat 3720
ttctggagct gtgctctgtc tccaaaaacc tcaatgctt tagggctttt ctcagtggtc 3780 cagctagcct tctctttgga ggaggatgaa gccgcattgc acattctctg cttcctgtcg 3840 tagcctctgt tgtcaatgga aatgcggaag cccatctggt gcccgtcagt gagaagcaac 3900 gttctgcgct ctctccggta gacctccatg ctgtcccag tcttgtcat tccatgctgc 3960
tgtgttacaa actctcagag gtagtttgca ggggaggaag gggaatatga ttttaaaaac 4020
aaaatattta caacaacaaa aattettagg atcacetgac etttgtaatg ttatttatgt 4080 tggggaggga ggggggetga gaaggggaaa tcagcagtgt gcaacatett tataatttgt 4140 actttaatta caaatcacaa ggaaaccaat aagttgaaat eetatataac aggtttatat 4200
atatagaata tgtatatttg aagccctcta cagactgagt ctatgtttta ctaattcttt 4260 gttcactgtg ttacccatct tggaataagt tgtgaatgtc agctccctct ctctgaggcc 4320
tecagactta geteeteagg agggtaatga gecaaggttg agtgttteca tacaatgett 4380 ttacetttga teccaggaga atcagaaact ceaacatttt ggaatettea agggeacata 4440
ctgagaaaaa aaataaaatt gtttatgagc aaaa
                                                                                                 4474
<210> 57
<211> 1566
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 234137.10.dec
<400> 57
gccgcggctt ttctgggacg ggggagtggt agtgggggct gcagctgccg gacccaggca 60
ctgaccettg accteeggtg getececeat eteteaggeg egatggetae gggegeggat 120
gtacgggaca ttctagaact cgggggtcca gaaggggatg cagcctctgg gaccatcagc 180
aagaaggaca ttatcaaccc ggacaagaaa aaatccaaga agtcctctga gacactgact 240
ttcaagaggc ccgagggcat gcaccgggaa gtctatgcct tgctctactc tgacaagaag 300 gatgcacccc cactgctacc cagtgacact ggccagggat accgtacagt gaaggccaag 360
ttgggeteca agaaggtgeg geettggaag tggatgeeat teaceaacee ggeeegeaag 420
gacggagcaa tgttcttcca ctggcgacgt gcagcggagg agggcaagga ctaccccttt 480 gccaggttca ataagactgt gcaggtgcct gtgtactcgg agcaggagta ccagctttat 540 ctccacgatg atgcttggac taaggcagaa actgaccacc tctttgacct cagccgccgc 600
tttgacctgc gttttgttgt tatccatgac cggtatgacc accagcagtt caagaagcgt 660
tetgtggaag acetgaagga geggtaetae cacatetgtg etaagettge caaegtgegg 720
getgtgecag geacagacet taagatacea gtatttgatg etgggeacga acgaeggegg 780 aaggaacage ttgagegtet etaeaacegg acceeagage aggtggeaga ggaggagtae 840
ctgctacagg agctgcgcaa gattgaggcc cggaagaagg agcgggagaa acgcagccag 900
gacctgcaga agctgatcac agcggcagac accactgcag agcagcggcg cacggaacgc 960
aaggccccca aaaagaagct accccagaaa aaggaggctg agaagccggc tgttcctgag 1020
actgcaggca tcaagtttcc agacttcaag tctgcaggtg tcacgctgcg gagccaacgg 1080 atgaagctgc caagctctgt gggacagaag aagatcaagg ccctggaaca gatgctgctg 1140 gagcttggtg tggagctgag cccgacacct acggaggagc tggtgcacat gttcaatgag 1200
ctgcgaagcg acctggtgct gctctacgag ctcaagcagg cctgtgccaa ctgcgagtat 1260
gagetgeaga tgetgeggea cegteatgag geaetggee gggetggtgt getaggggge 1320 cetgeacac cageateagg eccaggeeg geetetgetg ageeggeagt gaetgaacec 1380 ggaettggte etgaceccaa ggaeaceate attgatgtgg tgggegeace ceteaegeee 1440
aattcgagaa agcgacggga gtcggcctcc agctcatctt ccgtgaagaa agccaagaag 1500
```

```
ccgtgagagg ccccacgggg tgtgggcgac gctgttatgt aaatagagct gctgagttgg 1560
accagg
<210> 58
<211> 1932
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 480630.4.dec
<221> unsure
<222> 74, 175
<223> a, t, c, g, or other
<400> 58
ccgaggcagg acgcggcccg cgaggtccca ggcagcgaac cgcgcgcccg gagcaggagc 60
etecegitge gganeggice eggigigeae cateticage cagegegege ecceageete 120
cggggacggc ttcgagccgc agatggtgaa gtcgcccagc ttcggtggcg ccagnaaggc 180
ctcggccagg acaccgcccc aggtcgtgca gcccagcccc agcctcagca cgttcttcgg 240
agacacggcc gccagccact cettggcete ggacttette gactcettta etaceteege 300
etteatttee gteageaate eeggegeggg eteeceggee eeegeeagee egeeteeeet 360
cgctgtgccc gggaccgagg ggcgcccga acccgtggcc atgcgagggc cccaggcagc 420 tgcgccccg gcgtcgccag agcctttcgc gcacatccag gcagtgtttg cagggagtga 480 cgaccccttt gccaccgcc tgagcatgag cgagatggac cggaggaacg acgcctggct 540
tcccggcgag gctacgcgtg gagtcctgcg ggccgtggcc acccagcagc gcggcgccgt 600 gttcgtggac aaggagaacc tcaccatgcc gggcctcagg ttcgacaaca tccagggaga 660
tgcagttaaa gacttgatgc ttcgctttct gggtgaaaaa gctgcagcaa agagacaagt 720 cctaaatgcc gactcagtgg aacaatcttt tgttggattg aaacagctaa tcagctgcag 780
aaactggagg gcagcagtgg acctgtgcgg acgtctcctc acagcccacg gccagggcta 840
cggcaagagc gggctgctca ccagccacac gacagattca ctgcagctct ggtttgtcag 900
gctggcacta ctagtgaagt tgggcctttt ccagaatgct gagatggaat ttgaaccctt 960
eggaaatett gateageeag atetttatta egagtaetae eegeaegtgt accetgggeg 1020 caggggtaag gecatggete catggteee ttetegatge geatettgea egeggagett 1080
cagcagtacc tggggaaccc acaggagtcg ctggatagac tgcacaaggt gaagactgtc 1140
tgcagcaaga tcctggccaa tttggagcaa gggcttagca gaagacggcg gcatgagcag 1200;
cgtgactcag gaggggcaga caagcctcta tccggctgtg gaggtcacgt ctgggccggg 1260 tgatgtactc catggcaaac tgtctgctcc tgatgaagga ttatgtgctg gccgtggagg 1320
cgtatcattc ggttatcaag tattacccag agcaagagcc ccagctgctc agcggcatcg 1380
gccggatttc cctccagatt ggagacataa aaacagctga aaagtatttt caagacgttg 1440
agaaagtaac acagaaatta gacggactac agggtaaaat catggttttg atgaacagcg 1500 cgttccttca cctcgggcag aataactttg cagaagccca caggttcttc acagagatct 1560
taaggatgga tecaagaaac geagtggeeä acaacaaege tgeegtgtgt etgetetaee 1620
tgggcaaget caaggaetee etgeggeage tggaggeeat ggteeageag gaeeceagge 1680
actacctgca cgagagegtg ctcttcaacc tgaccaccat gtacgagetg gagtectcac 1740
ggagcatgca gaagaaacag gccctgctgg aggctgtcgc cggcaaggag ggggacagct 1800 tcaacacaca gtgcctcaag ctggcctagc tgcctccaac acactacgtc agaaggaccc 1860
gggtctttga aactgtgtct tgaagctaat gtattaatgt gacatggagg aactcaataa 1920
aactcctgct tc
                                                                                    1932
<210> 59
<211> 1607
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 480951.5.dec
<220>
<221> unsure
<222> 991
<223> a, t, c, g, or other
<400> 59
```

```
ctggagaete gggtggeega ggggetteat accagetgaa gagegaeaag eegetggeag 60
  ccgcggatct caccgccgct caggagatct gttggtaatc tgaggatttt tattctacgt 120
  cgtcttgaca gatggaaaac ctgaagtaac ttcgggctaa ccttgtgttt ttggaaaatt 180
  agtagacttg gtggtgaaga aactgggagg agtaggatat tagctaactt tgcatagcca 240
  catatagage gtegeagetg cattecacea aagaggaace aaaaggeetg tggtgtteec 300
 agggtacata ttcatgccag aagtgaagtg cettggtgaa ttcgtttcct gaaagtttat 360 cgcatacttg tactggggtt agcettatge cagectggae catettggag gcagtgtagg 420
 atcatggaag aactttgaat taggttttta gaacttcagc cataaaaatg ggcagaattt 480 tccttgatca tatcggtggt acccgtctgt tttcttgtgc aaactgtgat acgatcctga 540
  ccaaccgctc agaactcatc tccactcgtt tcacaggcgc cactggcaga gcatttcttt 600
  ttaacaaggt agttaacctg cagtacagcg aagttcaaga tcgggtcatg ctcactggcc 660
 gccacatggt tcgagatgtg agctgcaaaa actgcaatag caaactggga tggatctatg 720 agtttgccac tgaagacagc cagcgatata aggaaggccg cgtgatcctg gaacgtgctc 780 tagttcgaga gagtgagggc tttgaggagc atgtaccatc tgataactct tgaagataca 840
  gagagaaatc catcttttcc caggtctcct tcactgaaaa caaaaatcta cttacataca 900
 ctgtcacctt agcatcagag tcggattaat gaactgcgga acaagaggtt gtgagaatct 960 aagatggaac ctttcttct tctttctttt nttttaaatt ttgtattttc catccaacag 1020 cagcgtgtag agagaatatt atgcagatgc cgttaatttt ttaccctatg tttacgtctt 1080
 gaggcagcag agtctgtctg cagctatgtg gtgagctatg taaggaaaaa aatctgggct 1140 gttagagtga aaaagtgtgt tttatgtcaa ttgtgaaagg aaaatgttag gagtatggt 1200 tttaaacttg ggcttcattt taaacttttt tttttaaacc cagttatttc acttgatttg 1260 ctagcttcag agaagagatc cgaatctgtg cccagcgcta aaggctcagt gttagcatgg 1320 cttgtgctgg ccggtgtgcc atattcttgt tggagatgaa ccgtagcacc agagcccatt 1380
 cttccttgtc agtcttggcc caaagatgtc accattccta gttatttgtc accacataat 1440 tggtgttgat tggaaacttt ttctgagatg ggacagaact gctgggttgt ctttttccaa 1500 ctattacttt atttatatta ctatgcttaa gttacatgga aaaagacaac ccagcagttc 1560
 tgtcccatct aacttaagca tagtaatata aataaagtaa tagttgg
 <210> 60
 <211> 4219
  <212> DNA
  <213> Homo sapiens
 <220>
  <221> misc_feature
 <223> Incyte ID No: 350399.5.dec
 <220>
 <221> unsure
 <222> 2207
 <223> a, t, c, g, or other
. <400> 60
 aggtgcagtg agctggtggg gggaccgcga ggcgagcgcg ggagcctggg cggcgagccg 60
 ggtgtgaget geetgaaaat geaeteggat geegeegetg teaattttea getgaactet 120
 cateteteaa caetggeaaa tatteataag atetaceaea eeettaataa getgaaceta 180
 acagaagaca ttggccaaga cgatcaccaa acaggaagtc tgcggtcttg cagttcttca 240 gactgcttta ataaagtgat gccaccaagg aaaaagagaa gacctgcctc tggagatgat 300
 ttatctgcca agaaaagtag acatgatagc atgtatagaa aatatgattc gactagaata 360 aagactgaag aagaagcctt ttcaagtaaa aggtgcttgg aatggttcta tgaatatgca 420 ggaactgatg atgttgtagg ccctgaaggc atggagaaat tttgtgaaga cattggtgtt 480 gaaccagaaa acgtagttat gcttgtccta gcttggaaat tggatgcaca aaacatgggt 540
 tattttactc tacaggagtg gttaaaagga atgacttctc tecaatgtga tacaacagaa 600
 aaactcagaa atactttgga ttacttaaga tcattcttaa atgattctac aaactttaaa 660
 cttatttaca gatatgegtt tgactttgca egggaaaagg accagegeaa ectagacata 720
 aacactgcca agtgcatgtt gggactgtta ttaggaaaaa tctggcccct ttttccagtt 780
 tttcaccaat tcttagagca atcaaaatac aaagttatta ataaagacca gtggtgcaat 840
 gtectagagt ttageagaac aattaatett gaeeteagea aetatgatga agatggagea 900
 tggccagttt tgttggacga gtttgtggag tggtataaag acaaacagat gtcctaggac 960 tttatgcata gcagcgagag agtcactgtt accacagttt tgtcacccat tagccataaa 1020 ttgctgtttg tatcaaagcg catgctgctt ctcttgcact gtttcccttt cgcagggaca 1080 tgttggtgtt tgctattgaa ttggccagct ctgcttgctg tgtggcattg ttctcttgga 1140 aggctgcttt gcagtttgta tttacactac agattggtga atttgccaac gtcctcactg 1200
 tgattatgtg tatattgctg tttaaatttt gtatatgtgt ataaaaggaa aaaggttcac 1260
 ctagagatta tttctgaaaa atgtattgta aaaataattt tgtggcattt ctagtccctt 1320
 tttttgaatg aaccaattat actttatttg gtctcctatg tagcatttca gaaaacaaga 1380 gaaaactgtt accatgaaca aacattgcca gaattaacct tactgtttaa gaggccaact 1440
```

```
tctggaagga ggtaggagtc ataacttttt agaggcatat gccaaatatc atttggtata 1500
 cttaacaata ttagtgtttt aaaatgatga gttataatta tttgaacata tagatatgta 1560
 acatgccaca aatcatttct accatgcaag gtgtataagt tgtttatttt ttagtgttaa 1620
 aactataata gettgaatat aggtaccaat gaacaaatte aaattgcace tetttetta 1680
 aaagaatggg atttaaactc ttataaacat tetttaaett ttttgtttgt ttgttetett 1740
 tttttccttt tgcattcttc tagccagtga ttgatctgct aatgctttct ttgccactct 1800
 aagtaaaatt tatttcacct cctcaatgaa aacctcatgg ttttgctggg ctgtttataa 1860
accagcattg agctaaccca gtacatgcta ggacctgtcc tagaggggcc acttttcatt 2100
acctgagtta tttgtacaga agggcaatag ccattattt tgtggatgag gaaacaagaa 2160 taaacagaat ggtatttta ggtttgtatt ttatgtcttt ttttttnttt ttgtttttgc 2220 cattcttgag gaaatataga gatgacatgt tttcacccca actatctggt gctattgaat 2280
 gactaattca gtccctaaag ttctgtgaaa acacaaaagt ctaatgattt gagtgagtaa 2340
aaggtaatgg tgcatttgaa caagtaaatg ctgtcgtggt cagcaagatc cgtgatttga 2400 acatgtgatg actggaaaaa ggtttgggtt atttggaact ctggctaaaa cttctttcgg 2460 gtgacatgtg atcgtttaaa tggcattaag tgaataaagc acacagacag tgctactctt 2520 gaccactatt ttaccatttc tttgcaaaca gtgttcacat tttcatattt tttccctaac 2580
 taaaccacca aagaaagaaa ttttgtatgt atatacagtg tgtgtgtata caaaatcatg 2640
atatagtaga atgcaactac tttcttttc taccaaacga aaggttttat ttgctgtgaa 2700 ataaaccaga agtttaaaaa accctgtagt gattaagcat acttaaccac tccttatttg 2760
tagattcact ticaacctta aaaattaata ccagttigca taaaccaata tctgaaaaga 2820
acaggaaatg ttaatggcaa gcaacagcta ttaatactga tgtgatggat gcatttgttt 2880
tgcagtggtg actggcctag gcaggtttgg atctgtgaag aattgattca ttttcaaaat 2940 tattccataa agttaaaaag ttacacttta aaggcaacag gtcatacagt tctttaaacc 3000 tgatcaactg tagctttatt taaagcaaat ataaatcata gatgaagtta ttttaaacac 3060
tatgttagaa tatagagatt tttaaaaaat gctgataagc acagttaatt ctaaaatgag 3120
aggattgtta caggagggag atgttacagt taatccacaa tcaacatttt gatggtaggg 3180
aaaaaactgc gtaaaaacta ttgcattatg tatgataaga aagtaagtat tccaaaggga 3240
taatettgea tattaagaaa acteeaaata atetttaaae tgeettgaaa aataaaeete 3300 tttgaetget gageggeaga gtgettaeee ttgattgtet tgattttata tatttattte 3360
taaggggaga aaaaggggtc agacagagta atatgataca ttttcttaaa aacttctcta 3420
agttgcacaa aactgaacaa tcatcaagca cttatttact ggctaatgtt gaataaatta 3480 gggtgccttc atctgggttt tctttagtac ctaagtctac aaccctttct ctttttctat 3540
tgtgtttcga actccacatt gcaatactct gttgtcatgg aatacaacct ttagatgttt 3600 actgctgaag taggtcagaa attgtattat ttgatttgcc tcaaacatcc actgtaatgt 3660
tacatgcacc ttttttgaag catgaactct gaattatgtt tttataaatc tgactaggca 3720.
aacctagatt ctggtttcac aatggattta ttttctctct cagtctccat tttaacagtg 3780
cttttgaagt ttatacagaa agctttaaaa gttagtttgt gcccttggtt tttattctta 3840 aaactgctaa aatacctctg taagccttat cctttattct ttcatatgtt gtataataaa 3900
tgtatagatt tcattgacca actaaaatgt tgggtgtctg taaatgagac caaaacgtgg 3960
gttgcttttt tcataaaata atttctattg ggggttactg ttcaatgaca gcaggtaacc 4020 tataactgtg aatgcttcgt gtcgtcagta tttgcattac attcataaaa gtgtgcaagt 4080 cctgtgactc ccagcttaac tgaaatactg ttatgccacc taacttgagt acagcaaact 4140
ggttttaggt ttcaatgaca ttgatgtaaa atgatatccc atgaataaaa agtatttgtg 4200
tttggtttca gaaaaaaa
<210> 61
<211> 2766
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 085713.2.dec
<220>
<221> unsure
<222> 2744, 2754, 2760, 2762
<223> a, t, c, g, or other
<400> 61
attitgcttt cagcttttat cctgagagtg gggctcactg aacctctctc ctttctaaaa 60
tctgtggaaa ttacttttgg taactaaggc actgcagtga tctcagcatt tagtatgaga 120 acctatgttt gccatatttg tagtattgct tttacatctt tagatatgtt ccggtcccac 180
atgcaaggaa gtgaacatca aattaaagaa tecattgtta teaatetagt gaagaattea 240
```

aggaagacac aagactetta ecaaaatgag tgtgcagatt acateaatgt gcagaaagce 300

```
agaggactag aggccaagac ttgtttcaga aagatggaag agagttcttt ggaaacccqt 360
agatacagag aagtggtcga ttccagaccc agacatagaa tgtttgaaca aagactcca 420
tttgagactt tccggacata cgcagcacca tacaatattt cacaagcaat ggaaaagcag 480
ttacctcatt caaagaagac atatgactct ttccaagatg aacttgaaga ttacatcaaa 540
gtacagaaag ccagaggact agatccaaag acttgtttca gaaagatgag agagaactct 600 gtggatactc atgggtacag agaaatggtt gattctggac ccagatcaag aatgtgtgag 660 caaagatttt cacatgaggc ttcccagacc taccaacgac cataccatat ttcaccagtg 720
gaaagccagt tacctcagtg gctaccaacc cattcaaaga ggacatatga ttctttccaa 780
gatgaacttg aagattacat aaaagtgcag aaagccagag gactagagcc aaaaacttgt 840
ttcagaaaga taggagatag ctctgtagaa acacacagga acagagaaat ggttgatgtc 900
agacccagac atagaatgtt ggagcaaaag ctcccatgtg agactttcca gacctattca 960 ggaccatata gtatttcaca agtagtggaa aaccagttac ctcattgctt accagctcat 1020
gatagcaaac agagactaga tictattagc tactgicaac tcaccagaga ctgtitccca 1080
gaaaaaccag taccettgag cettaatcag caagaaaata actetggete atacagtgta 1140
gaatetgaag tttacaagca cetetettea gaaaacaata etgetgaeca teaagcaggt 1200
cataaacgga aacatcagaa gagaaaacga cacctagaag aaggcaaaga aaggccagag 1260 aaagagcagt ccaagcataa aaggaaaaag agttatgaag atacagattt agacaaagac 1320
aagagcatca gacaaaggaa aagaggag gatagagtca aggtcagttc aggaaagctt 1380
aagcatcgaa aaaagaaaaa aagccatgat gtaccctccg agaaagaaga acgtaagcac 1440
acagtcaata tggatttaga aaaaggaaca cctgatgaag aaaaggagag gtagatacag 1620
tcagtgtcac ttcaggacac ttaggtttt tttgtataaa aatttaaatt gaattaaaag 1680 aaggaaaaaa aaagcccaaa cttaacctct gagaaaagaa cataagaact caaggagaac 1740 ataagagaaa aggaaacctg ttacagaaaa gacaagaatc tgtgttttgg aatgagtcta 1800
ttcttgggta ttgaactttt agttttgttt gcccaaggat taattgagga aatcagctaa 1860
gaaaatggac tttagacaaa agcaagagga tcagatgaag aaaaggagag gtagatacag 1920
tcagtgtcac ttcaggaaag ctatttaaaa aaacttgaaa tttaattgaa agaagaaaca 1980 acaacaaaaa agcctaaacc tagcctctga acaacactaa catgagaaca caagaactta 2040 agagaaaaag aaacctactc aagaaaagac agaagagaca gtgatttggg atgagtctac 2100
tctaggattt tcaacttttt agttttgttc cttcaaagtt gaaggaaaaa aagtttggtt 2160
ttataaaatt catgttattg taatttttct aggtggatgg ctactttaat ctctaaaaaa 2220
gccaagtgaa gtaaaagtat tcagtatgcc ttttcctcaa gttactttcc ttcattttct 2280 taaaaaagaa aaaaaattat taaatgtttc tcacatatct cacatataat gtaatttccc 2340
taaatgaagt tgtctctact tctgctcatc aaattgctgt gatagtgaat tatttattca 2400
tgggagataa tttattttaa aggacagaat taccaagcgt tacaaaatca gttctttcct 2460
tggttttgtg ttagtgttgg tggtattta ttgttgtttt tctgtgttta tgtgtctcag 2520 ctttctccaa ggaatatgta tgaaataact taaactgatt ttttctttgt taaatctaat 2580
ttgcagtgta tttttgcatt ttctagttct gaaagtggaa aatgaaacag tctataataa 2640
acttagatga tatatagttt taaaacggtc tcaaaaagta ctgatataag gtcagtctat 2700
attctggaaa tgtttatatt aaagtgtttt aatttctaaa aaanaaaaa aaanagaaan 2760
                                                                                        2766
anaaaa
<210> 62
<211> 1189
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 245014.1.dec
<400> 62
gagtattgga agacttgcga tggaagaaat ctaccagaaa ccatttcaga cattaatgtt 60
tttgattcga gattggagct atcettatga acattcatat ggtttggaag gtggaaagca 120 atttettgaa aagagattac aggtaaaaca aaatcaacat gaagagette agaatgtaag 180
gaagcacata cacaattgtt teteaaatet tggttgette ettttgeeae ateetggtet 240
taaagttgca actaatccta gttttgatgg gagattgaaa gatattgatg aagactttaa 300
acgcgagctt cgaaatctgg ttccattgct gcttgccct gaaaatttgg tagaaaaaga 360 gataagtgga tctaaagtca cttgtagaga tcttgtagaa tattttaagg cttacatcaa 420 aatctatcaa ggagaagaac ttccacatcc aaagtccatg cttcaggcaa cagctgaagc 480
taataatett getgeagtag eaggageaag agatacetat tgtaaaagta tggaacaggt 540
atgtggaggg gacaagcett acattgcace ttcagatetg gagegaaaac acttggatet 600
caaggaagtg gcgataaaac aatttcgttc agtaaaaaag atgggtggag atgagttctg 660
ccgtcgttat caggaccage ttgaagetga aattgaagaa acctatgeaa attttataaa 720 geacaatgat ggcaaaaata tettetatge tgetcgtace eeageeacae tgtttgeggt 780
```

```
catgtttgct atgtatataa tctcaggact gactggcttc attggcctaa actctatagc 840
tgtcttgtgt aaccttgtca tggggttage actgatattt ctttgtactt gggcatatgt 900
taaatactct ggggagttca gagaaattgg aacagtgatt gatcagattg ctgaaacact 960
atgggaacag gtattgaagc ccctgggtga taatttgatg gaggaaaaca taaggcagtc 1020
tgtaacaaac tctatcaaag caggcctgac tgaccaggtg tctcatcatg ccagattaaa 1080 gacagactga cagttcatct cctcacggac tccactctct tttttttca tgcttgctgt 1140 acaatgagaa ctcaaataaa aataaaccaa agtttacaat caactgtag 1189
<210> 63
<211> 3132
<212> DNA
<213> Homo sapiens
<220> '
<221> misc_feature
<223> Incyte ID No: 117464.7.dec
<400> 63
gcaccataac tccaaagatg aaacgctccc agaaagaaaa ggcaaagacc catcggaaac 60
aaaagagcaa ctttcaccgc ctgatacgta cacttcatga catccacatt gagacaaaat 120
ctegeegtgt gacetacaac acctetegtt caaceceace tacttggggt egaatacaga 180
ttttatetea teaaacagaa aaattettaa cagaaaaagg aateecaaaa atgactggta 240
atataattet ggetgeettt atggtagtea gtgeageggt aagtataeea eeggtegggg 300
caactcaaaa ttatacttat tgggcatatg ttccttttcc ccttctaatt cggtctgtct 360 cctggaggga ctctccagta gaagtttaca ctaataatag tgcattcatg ccgatcccta 420 atgatgatcg gttttcagct caaccggaag aagaaggtat gcactttaat ctgtcaattg 480
gctataaata tocaccatta tgtattggga agtogcotgg ttgtttagct tattottaac 540
agaattggat gtggactgta ccgtccttta caaatgattc ttatcaagta tataatgtgt 600
tcagtactaa ctctttcaa cttctcactg tcaaacgtac cccacatgag gcatggagag 660 ttcctctcac taccaaaact aataaaacaa aaggactgcc ggactgtcca aagaaaccta 720
caaatgggcc ttttatagtg acttcaattt tatgggataa ttgtaatgct cccaagggct 780
gttgtactcc aaactctagc catgggtatt gttattgatt gggctccaaa aggacattat 840
tggcaagatt gctccagcaa aaatacctta tgctcggagt ttatttattc cttagattat 900
atagagcatg ggtggcagtc ttacacgatg agacaacggg tgtctcctta cccatttaaa 960 tggatggaca caggtattgc tcctcctaga ccaaaaatta ttcatccctt ttttacccca 1020
gaacatcetg aactatggaa attagetgea getttgtegg gaataaagat atggaacaet 1080 acetateage teettegtae taaaaccaaa acacceacat teaacateae eettatteet 1140
gaatgggtga tacccattag gagctgtgtc aaaccccctt acatgctgtt ggttggaaat 1200 ataattatga tgcctgatgc acaaactata gaatgtcata actgtaagct gttcacttgc 1260
attgatgcaa citttaatcc cactacaagt attcicttgg taagggctag ggagggggta 1320
tggataccag tttctctaca tcgtccatgg gagtcttccc cctctattca catagtcaat 1380 gaagttctta aagacatcct caaaagaaca aagagattta tttttactct tattgcagtc 1440 cttgcaggac tacttgcggt tactgcaaca gcagcaactg ctggagttgc catccgcagt 1500
totgttcaaa otgotcacta tgttgaagca tgccagaaaa attootccag actttggaat 1560
tctcaggcgc aaattgatca aaaattagct aatcagatta atgatctccg ccaaagtgta 1620
acctggctgg gagatagagt tatgaacttg caacaccgta tgcaattaca gtgtgattgg 1680 aatacttctg attattgcat aacgccttat gcttataatc aagatcaaca tagctgggaa 1740 aatgtctcaa gacatttaaa agcctgggat gataacttaa ccttggatat ttcacaactt 1800
aaagagcaaa totttgaggo ttoacaagoo catttatoca cagttootgg otcacacatt 1860
tttgaaggca taactaaaca attacctgat tttaatccct tcaaatggct caaacccgtc 1920
agaggatcat tgttgttact ggcattatta atattggtat gcttatgttg tctcctttta 1980 gtctgcagat gcctccaagg agtccgaaac caagtccgaa gtcaacaaca agcaatgatg 2040
gcgatggtga ttctagttaa taaaaagggg ggagatgtgg gcggcaagcc acccaggcac 2100
cgaggcaaga gacagaggac acgagctgtt ccagtataat aaaatataaa acaagaatag 2160 ttataccaga tatagatctt agatatgatt atatacgaat atcattaatc atgagtttgc 2220
agcaattact ttttattcca atattatgat aatcctcgct ctataatcat agcctaggaa 2280
aaaccaggcc atacagagga gctgagggga catagtgagg tgtgaccaga agacaagagt 2340
gegaggette tgttatgeec ggacagggec acaagaggge teettggtet ageggtgacg 2400
ccagcgtctg ggaagacgcc cgttacccgg cggatcgtgg cccagtggta gcaaaaggtg 2460 tcaaggaaca acactcacta cttagcagac cgggaaaggg gcgggggggg ggtctccttc 2520 ccccagggga gtttagagaa gactctgctc ctccacctct tgtggagggc ttgacatcag 2580 tcaggcttgc ccgcagttat ccagaggcct aaacgtctcc ctgtgatgct gtgcttcagc 2640
ggtcacactc ctagtccact ttcatgttcc atcctgtaca cctggctctq ccttctagat 2700
agcagtagta aattagtgac aatactaata gtccctgata tgcagaaata atggcgtaag 2760
ctgtctttct ctctgtctcc tctctctct tgcctcggct gccaggcagg gaagggactc 2820 ctgtccagtg gacacatgac ccacgtgacc ttacctatca ttggagatga ctcacactct 2880
ttaccetgee cettttgett tgtateeagt aaataacage geageeagae atteggggee 2940
```

actaceggte teegeetett ggtggtagtg gteeeeggg eeeagetgte tittettet 3000 atetetitgt etigtgtett tatteetaeg ateteteate tetgeacaeg gggagaaaaa 3060 eeeacagaee etgtaggget ggaeeetaea gaattteatg eaaggtgetg teaaataaaa 3120 aatgitatti ag 3132